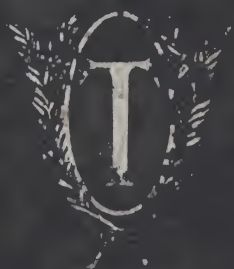


TEACHOUT FOLLOWER



**DEALER'S
PRICE BOOK**

General Catalog

Number 43

The A. **TEACHOUT** *Co.*

Established 1873



DAVID W. TEACHOUT
President

L. J. RANDALL
V.-Pres. and Pur. Agt.

ARTHUR C. SMITH
V.-Pres. and Asst. Mgr.

WM. C. TEACHOUT
Vice-President

W. H. GILLIE
Treasurer

J. S. MATOUSEK
Asst. Treas.

J. A. TOUSLEY
Secretary

B. E. SCOTT
Asst. Sec'y



Manufacturers and Distributors

SASH, DOORS

GLASS, FINISH

==== ETC. =====

General Offices and Salesrooms
321-403 W. Prospect Avenue

East End Branch
11718-22 Euclid Ave.

South End Branch
8710 Kinsman Road

CLEVELAND



Akron Branch
759 South High Street
AKRON, OHIO

Buffalo Branch
52 Leslie Street
BUFFALO, N. Y.

Affiliated with
The Teachout Sash, Door & Glass Co.
Columbus

TEACHOUT
MILLWORK



TEACHOUT MILLWORK



Foreword

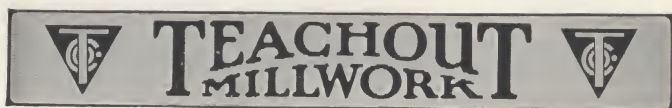
HEREIN will be found something different from the usual conception of a catalog, because it is much more. Not only does it feature the many original designs, high-grade workmanship and quality material that characterizes our business, but it is also a veritable storehouse of home-plans and valuable information of interest to all.

In short, this publication is a catalog, reference book and encyclopedia for the buyer of Sash, Doors and Millwork. We are confident that those receiving it will find it well worthy of preservation.

The modern spirit of commercial attainment is founded upon the creed of "How much can we give our customers." It was with this thought foremost in mind that we compiled our latest catalog, No. 43, and we now dedicate this catalog to you, our customer, trusting that it will prove of interest and profit to you.

Respectfully,

The A. Teachout Co.



A Part of Teachout Service



Main Plant, 321-409 West Prospect, Cleveland

These buildings house our main plant and general offices and is where the business was founded 50 years ago.



East End Branch, 11718-22 Euclid Avenue, Cleveland

This branch has rendered service to our East End Customers under the direction of M. L. Christie.



South End Branch and Lumber Dept. 8710 Kinsman Rd., Cleveland

Mr. J. S. Matousek has developed this branch aided by an efficient and willing group of enthusiastic workers. Mr. Beaumont also directs our wholesale lumber department at this location.



Our new fine large warehouse just completed, will enable Mr. Hronek and his Buffalo organization to give excellent service at all times.



A Part of Teachout Service



Akron Branch 759 So. High St.

A complete stock at Akron, O., enables us to give quick service to Stark County and surrounding territory. Frank Wise and A. V. Hart are at your service there.



Wholesale Warehouse No. 8, 821 Canal Rd.

We covet the valued patronage of our customers and appreciate all their many favors which have assisted in making this record possible.

"We Are Still Growing."



City Wholesale Warehouse No. 2
320 Canal Road



Our Columbus Connection

THE TEACHOUT SASH, DOOR AND GLASS CO. COLUMBUS, OHIO

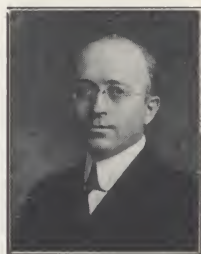
The Teachout Executive and Sales Organization



DAVID W. TEACHOUT
President



L. J. RANDALL
Vice-President
and Purchasing Agent



ARTHUR C. SMITH
Vice-President
and Asst. Mgr.



WM. C. TEACHOUT
Vice-President



J. A. TOUSLEY
Secretary



W. H. GILLIE
Treasurer



J. S. MATOUSEK
Mgr. So. End Branch
Asst. Treas.



M. L. HRONEK
Mgr. Buffalo Branch
Director



R. C. BROKAW
Mgr. City Yard Dept.
Director



M. L. CHRISTIE
Mgr. E. End Branch



FRANK WISE
Mgr. Akron Branch



D. B. BEAUMONT
Mgr. Lumber Dept.



E. J. JOHANNES
Mgr. Wholesale Dept.



W. J. JORDAN
Mgr. City Sales



H. G. DRIVER
Mgr. Specialty Dept.



S. J. ALLEN



G. B. ANDERSON



J. S. CROW



G. E. ESRY



O. P. EICH



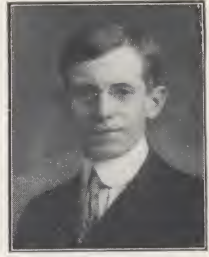
MAX FLINT



A. V. HART



M. J. JOHNS



J. C. LEHMAN



J. J. LEVY



E. R. MOLESWORTH



E. C. PARKER



P. W. PHELPS



C. L. PIERMAN



E. L. RADTKE



KENYON C. SPEDDY



J. W. TOUSLEY



A. J. WERNER



TEACHOUT MILLWORK



2 Light Windows

1 3/8" Thick

Check Rail

Ploughed and Bored

All following sizes in stock



Size of Glass	List Open	List Gla. S.S.	List Gla. D.S.	Size of Openings	Weights S.S. D.S.	
12x14.....	\$1.17	\$2.35		1— 4 1/2x2—10 1/8	8	
16.....	1.17	2.35		3— 2 1/8	9	
18.....	1.21	2.40		3— 6 1/8	10	
20.....	1.25	2.70		3—10 1/8	11	
22.....	1.30	2.85		4— 2 1/8	12	
24.....	1.34	3.10		4— 6 1/8	13	
26.....	1.38	3.30		4—10 1/8	13	
28.....	1.42	3.50		5— 2 1/8	13	
30.....	1.46	3.80		5— 6 1/8	14	
32.....	1.58	4.00		5—10 1/8	15	
34.....	1.71	5.15	\$6.75	6— 2 1/8	15	17
36.....	1.75	5.30	6.95	6— 6 1/8	16	18
14x16.....	1.21	2.55		1— 6 1/2x3— 2 1/8	10	
18.....	1.25	2.70		3— 6 1/8	11	
20.....	1.30	2.90		3—10 1/8	12	
24.....	1.38	3.45		4— 6 1/8	13	
26.....	1.42	3.55		4—10 1/8	14	
28.....	1.46	4.00		5— 2 1/8	16	
30.....	1.50	4.20		5— 6 1/8	17	
32.....	1.63	4.45		5—10 1/8	18	
34.....	1.71	5.15	6.75	6— 2 1/8	19	22
36.....	1.75	5.30	6.95	6— 6 1/8	21	24
16x16.....	1.25	2.75		1— 8 1/2x3— 2 1/8	10	
18.....	1.30	3.00	3.55	3— 6 1/8	12	13
20.....	1.34	3.25	4.00	3—10 1/8	12	14
22.....	1.38	3.55	4.40	4— 2 1/8	13	15
24.....	1.42	3.70	4.60	4— 6 1/8	14	16
26.....	1.46	4.15	5.35	4—10 1/8	15	17
28.....	1.50	4.35	5.65	5— 2 1/8	16	18
30.....	1.55	4.60	5.95	5— 6 1/8	17	19
32.....	1.67	4.90	6.35	5—10 1/8	18	20
34.....	1.71	5.15	6.75	6— 2 1/8	20	22
36.....	1.75	5.30	6.95	6— 6 1/8	21	23
18x18.....	1.34	3.30	4.10	1—10 1/2x3— 6 1/8	13	14
20.....	1.38	3.55	4.40	3—10 1/8	13	15
22.....	1.42	4.00	5.15	4— 2 1/8	14	16
24.....	1.46	4.15	5.35	4— 6 1/8	16	18
26.....	1.50	4.55	5.90	4—10 1/8	17	19
28.....	1.55	4.80	6.25	5— 2 1/8	18	20
30.....	1.59	5.05	6.65	5— 6 1/8	19	21
32.....	1.71	5.15	6.75	5—10 1/8	20	22
34.....	1.75	5.60	7.35	6— 6 1/8	21	24
36.....	1.80	5.95	7.90	6— 6 1/8	23	25
20x16.....	1.34	3.25	4.00	2— 0 1/2x3— 2 1/8	12	14
18.....	1.38	3.55	4.40	3— 6 1/8	13	15
20.....	1.42	4.00	5.15	3—10 1/8	15	17
22.....	1.46	4.30	5.60	4— 2 1/8	16	18
24.....	1.50	4.55	5.90	4— 6 1/8	17	19
26.....	1.55	4.80	6.25	4—10 1/8	19	21
28.....	1.59	5.05	6.65	5— 2 1/8	21	23
30.....	1.63	5.35	7.10	5— 6 1/8	22	24
32.....	1.75	5.95	7.85	5—10 1/8	23	25
34.....	1.80	6.00	7.90	6— 2 1/8	24	26
36.....	1.84	6.60	8.70	6— 6 1/8	25	27

Above also carried in stock in N. Y. Opgs. at Buffalo.



TEACHOUT MILLWORK



2 Light Windows

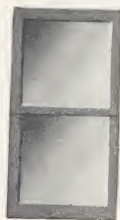


1 3/8" Thick

Check Rail

Ploughed and Bored

All following sizes in stock



Size of Glass	List Open	List Gla. S.S.	List Gla. D.S.	Size of Openings	Weights S.S. D.S.
X 22x20	\$1.46	\$4.30	\$5.60	2- 2 1/2x3-10 1/8	16 18
22	1.50	4.55	5.90	4- 2 1/8	18 20
24	1.55	4.80	6.25	4- 6 1/8	19 21
26	1.59	5.05	6.65	4- 10 1/8	20 22
28	1.63	5.35	7.10	5- 2 1/8	21 23
30	1.67	5.85	7.80	5- 6 1/8	22 24
32	1.80	6.35	8.50	5- 10 1/8	24 26
34	1.84	6.60	8.70	6- 2 1/8	25 27
36	1.89	7.10	9.50	6- 6 1/8	26 28
24x14	1.42	3.70	4.60	2- 4 1/2x2-10 1/8	14 16
16	1.42	3.70	4.60	3- 2 1/8	15 17
18	1.46	4.15	5.35	3- 6 1/8	16 18
20	1.50	4.55	5.90	3- 10 1/8	17 19
22	1.55	4.80	6.25	4- 2 1/8	19 21
24	1.59	5.35	7.05	4- 6 1/8	20 22
26	1.63	5.40	7.10	4- 10 1/8	21 23
28	1.67	5.85	7.80	5- 2 1/8	23 25
30	1.71	6.30	8.40	5- 6 1/8	25 27
32	1.84	7.10	9.45	5- 10 1/8	26 28
34	1.89	7.15	9.50	6- 2 1/8	27 30
36	1.93	7.80	10.45	6- 6 1/8	28 32
38	1.97		11.15	6- 10 1/8	33
40	2.11		11.30	7- 2 1/8	34
26x16	1.46	4.15	5.35	2- 6 1/2x3- 2 1/8	15 17
18	1.50	4.55	5.90	3- 6 1/8	17 19
20	1.55	4.80	6.25	3- 10 1/8	19 21
22	1.63	5.35	7.10	4- 2 1/8	20 22
24	1.63	5.35	7.10	4- 6 1/8	21 23
26	1.67	5.85	7.80	4- 10 1/8	23 25
28	1.71	6.45	8.60	5- 2 1/8	24 27
30	1.75	7.00	9.40	5- 6 1/8	26 29
32	1.89	7.10	9.50	5- 10 1/8	27 30
34	1.93	8.25	11.10	6- 2 1/8	29 32
36	1.97	8.30	11.15	6- 6 1/8	31 34
40	2.16		12.60	7- 2 1/8	36
28x18	1.55	4.80	6.25	2- 8 1/2x3- 6 1/8	18 20
20	1.59	5.05	6.65	3- 10 1/8	21 23
22	1.67	5.85	7.80	4- 2 1/8	23 25
24	1.67	5.85	7.80	4- 6 1/8	24 27
26	1.71	6.40	8.55	4- 10 1/8	25 28
28	1.75	7.00	9.40	5- 2 1/8	27 30
30	1.80	7.05	9.45	5- 6 1/8	29 31
32	1.93	8.25	11.10	5- 10 1/8	31 33
34	1.97	8.30	11.15	6- 2 1/8	31 33
36	2.02	9.20	12.50	6- 6 1/8	32 35
40	2.20		14.35	7- 2 1/8	37
30x16	1.55	4.60	5.95	2- 10 1/2x3- 2 1/8	17 19
18	1.59	5.05	6.65	3- 6 1/8	19 21
20	1.63	5.35	7.10	3- 10 1/8	22 24
24	1.71	6.30	8.40	4- 6 1/8	25 27
26	1.75	7.00	9.40	4- 10 1/8	26 29
28	1.80	7.05	9.45	5- 2 1/8	27 30
30	1.84	8.95	11.05	5- 6 1/8	29 32
32	1.97	9.05	11.15	5- 10 1/8	31 34
34	2.02	10.05	12.50	6- 2 1/8	32 36
36	2.06	10.10	12.55	6- 6 1/8	35 38
40	2.26		14.40	7- 2 1/8	40

Above also carried in stock in N. Y. Opgs. at Buffalo.



TEACHOUT MILLWORK



2 Light Windows

1 $\frac{3}{8}$ " Thick

Check Rail

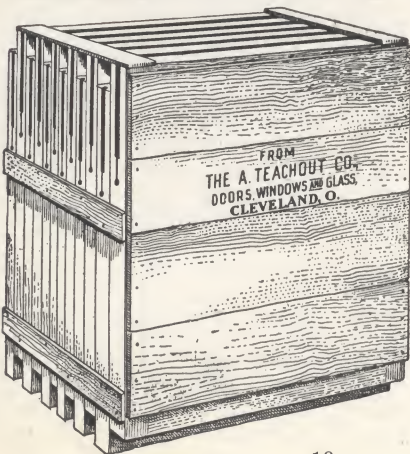
Ploughed and Bored

Following sizes in stock



Glass Size	List Open	List Glazed S.S.	List Glazed D.S.	Opening	S.S. Weights	D.S.
32x24	\$1.84	\$7.10	\$ 9.45	3— 0 $\frac{1}{2}$ x4— 6 $\frac{1}{8}$	26	28
26	1.89	7.15	9.50	4— 10 $\frac{1}{8}$	27	30
28	1.93	8.25	11.10	5— 2 $\frac{1}{8}$	29	31
30	1.97	9.05	11.15	5— 6 $\frac{1}{8}$	31	34
36	2.10		14.25	6— 6 $\frac{1}{8}$		39
34x24	1.89		9.50	3— 2 $\frac{1}{2}$ x4— 6 $\frac{1}{8}$		30
26	1.93		11.10	4— 10 $\frac{1}{8}$		32
28	1.97		11.15	5— 2 $\frac{1}{8}$		33
30	2.02		12.50	5— 6 $\frac{1}{8}$		36
32	2.06		12.55	5— 10 $\frac{1}{8}$		37
34	2.10		14.25	6— 2 $\frac{1}{8}$		38
36	2.15		15.65	6— 6 $\frac{1}{8}$		40
36x24	1.93		10.45	3— 4 $\frac{1}{2}$ x4— 6 $\frac{1}{8}$		32
26	1.97		11.15	4— 10 $\frac{1}{8}$		34
28	2.02		12.50	5— 2 $\frac{1}{8}$		35
30	2.06		12.55	5— 6 $\frac{1}{8}$		38
32	2.10		14.25	5— 10 $\frac{1}{8}$		39
34	2.15		15.65	6— 2 $\frac{1}{8}$		40
36	2.19		15.70	6— 6 $\frac{1}{8}$		41
40x24	2.11		11.30	3— 8 $\frac{1}{2}$ 4— 6 $\frac{1}{8}$		34
26	2.16		12.60	4— 10 $\frac{1}{8}$		36
28	2.20		14.35	5— 2 $\frac{1}{8}$		37
30	2.26		14.40	5— 6 $\frac{1}{8}$		40
32	2.30		15.80	5— 10 $\frac{1}{8}$		42
34	2.34		18.40	6— 2 $\frac{1}{8}$		44
36	2.39		18.45	6— 6 $\frac{1}{8}$		46
44x26	2.26		14.40	4— 0 $\frac{1}{2}$ x4— 10 $\frac{1}{8}$		39
28	2.30		15.80	5— 2 $\frac{1}{8}$		41
30	2.34		18.40	5— 6 $\frac{1}{8}$		43
32	2.39		18.45	5— 10 $\frac{1}{8}$		46
34	2.43		18.50	6— 2 $\frac{1}{8}$		48
36	2.48		18.55	6— 6 $\frac{1}{8}$		50
48x26	2.34		15.85	4— 4 $\frac{1}{2}$ x4— 10 $\frac{1}{8}$		42
28	2.39		18.45	5— 2 $\frac{1}{8}$		44
30	2.43		18.50	5— 6 $\frac{1}{8}$		46
32	2.48		18.55	5— 10 $\frac{1}{8}$		48

Above also carried in stock in N. Y. Opgs. at Buffalo.



This illustrates
Our Method of
Packing Glazed
Windows



When you want
it quick and
want the best—
order from

TEACHOUT



TEACHOUT MILLWORK



Two Light Oriol Windows

1 $\frac{3}{8}$ " Thick
Check Rail

Ploughed and Bored
The following sizes in stock



Glass Size	List Open	List Top S.S. Bot. D.S.	List Glazed D.S.	Opening	Weight Glazed D.S.
18x20 Top.....	\$1.89	\$ 6.30	\$ 6.75	1—10 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	7 $\frac{1}{2}$
36 Bot.....					12 $\frac{1}{2}$
20x20.....	1.93	6.95	7.55	2— 0 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	8 $\frac{1}{2}$
36.....					13
20x20.....	2.02	7.40	8.00	5— 6 $\frac{1}{8}$	8 $\frac{1}{2}$
40.....					15
24x20.....	2.02	8.10	8.80	2— 4 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	9
36.....					16
24x20.....	2.11	8.50	9.20	5— 6 $\frac{1}{8}$	9
40.....					17
26x20.....	2.06	8.55	9.30	2— 6 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	10 $\frac{1}{2}$
36.....					17
26x20.....	2.16	9.30	10.05	5— 6 $\frac{1}{8}$	10 $\frac{1}{2}$
40.....					18
28x20.....	2.11	9.40	10.15	2— 8 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	11 $\frac{1}{2}$
36.....					17 $\frac{1}{2}$
28x20.....	2.20	10.30	11.10	5— 6 $\frac{1}{8}$	11 $\frac{1}{2}$
40.....					18 $\frac{1}{2}$
30x20.....	2.15	9.55	10.40	2—10 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	12
36.....					19
30x20.....	2.25	10.50	11.35	5— 6 $\frac{1}{8}$	12
40.....					20
32x20.....	2.23	10.70	11.65	3— 0 $\frac{1}{2}$ x5— 2 $\frac{1}{8}$	12 $\frac{1}{2}$
36.....					19 $\frac{1}{2}$
32x20.....	2.33	11.45	12.40	5— 6 $\frac{1}{8}$	12 $\frac{1}{2}$
40.....					21
36x16.....	2.13		13.50	3— 4 $\frac{1}{2}$ x4—10 $\frac{1}{8}$	11 $\frac{1}{2}$
36.....					21
36x20.....	2.17		14.45	5— 2 $\frac{1}{8}$	13
36.....					21
36x20.....	2.42		16.00	5— 6 $\frac{1}{8}$	13
40.....					23
40x16.....	2.32		15.65	3— 8 $\frac{1}{2}$ x4—10 $\frac{1}{8}$	15
36.....					26
40x16.....	2.37		15.70	5— 2 $\frac{1}{8}$	15
40.....					27
40x16.....	2.42		18.10	5— 6 $\frac{1}{8}$	15
44.....					28
40x16.....	2.46		18.80	5—10 $\frac{1}{8}$	15
48.....					38
40x20.....	2.37		16.45	5— 2 $\frac{1}{8}$	16
36.....					26
40x20.....	2.42		16.50	5— 6 $\frac{1}{8}$	16
40.....					27
40x20.....	2.46		18.90	5—10 $\frac{1}{8}$	16
44.....					28

TEACHOUT MILLWORK



Two Light Oriental Windows

1 3/8" Thick Check Rail

Ploughed and Bored

All following sizes in Stock, K. D.



Glass Size	List Open	List Glazed D.S.	Opening	Weight Glazed
44x16 Top.....	\$2.46	\$18.65	4— 0 1/2x5— 2 1/8	18
40 Bot.....				38
44x16.....	2.51	21.35	5— 6 1/8	18
44.....				40
44x18.....	2.55	22.05	5— 10 1/8	18
46.....				42
44x20.....	2.51	17.55	5— 2 1/8	16
36.....				25
44x20.....	2.51	19.95	5— 6 1/8	16
40.....				26 1/2
44x20.....	2.55	22.60	5— 10 1/8	16
44.....				30
48x16.....	2.55	20.50	4— 4 1/2x5— 2 1/8	18
40.....				29
48x18.....	2.60	23.05	5— 6 1/8	18
42.....				30
48x18.....	2.64	27.90	5— 10 1/8	18
46.....				34
48x20.....	2.55	20.40	5— 2 1/8	18
36.....				26 1/2
48x20.....	2.73	21.05	5— 6 1/8	18
40.....				29
48x20.....	2.70	30.75	6— 2 1/8	18
48.....				34

A Cozy Little Home



We hope the many suggestions, throughout this book, will help the home builder in making his home mean more to him than might otherwise be. If we can do this we are satisfied.

TEACHOUT MILLWORK



4 Light Windows

1 3/8" Thick
Check Rail

Ploughed and Bored
Following sizes in stock



Size of Glass	List Open	List Glazed S.S.	List Glazed D.S.	Size of Openings	Weight Glazed S. S.
12x16.....	\$1.66.....	\$3.85.....		2—4 1/2x3—2 1/8.....	15 lbs.
18.....	1.72.....	4.25.....		3—6 1/8.....	17 "
20.....	1.77.....	4.50.....		3—10 1/8.....	18 "
22.....	1.83.....	4.85.....		4—2 1/8.....	19 "
24.....	1.88.....	5.30.....		4—6 1/8.....	20 "
26.....	1.94.....	5.60.....		4—10 1/8.....	21 "
28.....	1.99.....	6.00.....		5—2 1/8.....	22 "
30.....	2.05.....	6.65.....		5—6 1/8.....	23 "
32.....	2.21.....	7.00.....		5—10 1/8.....	25 "
34.....	2.27.....	7.30.....		6—2 1/8.....	26 "
36.....	2.32.....	7.60.....		6—6 1/8.....	26 "
14x20.....	1.85.....	4.95.....		2—8 1/2x3—10 1/8.....	20 "
24.....	1.96.....	5.95.....		4—6 1/8.....	23 "
26.....	2.02.....	6.20.....		4—10 1/8.....	24 "
28.....	2.08.....	7.15.....		5—2 1/8.....	25 "
30.....	2.13.....	7.45.....		5—6 1/8.....	27 "
32.....	2.30.....	7.90.....	\$10.50.....	5—10 1/8.....	29 "
34.....	2.35.....	8.35.....	11.05.....	6—2 1/8.....	31 "
36.....	2.42.....	8.80.....	11.75.....	6—6 1/8.....	32 "

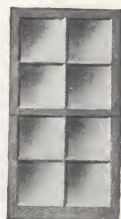
All above in stock K. D. only.



8 Light Windows

1 1/8" Plain Rail

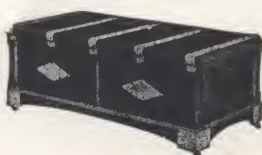
In stock at our Columbus
Warehouse only.



Size of Glass	List Open	List Glazed S.S.	Size of Openings	Weights Open S.S.
8x10.....	\$1.48.....	\$3.30.....	1—8 1/2x3—10 1/8.....	5 lbs. 10 lbs.
10x12.....	1.65.....	4.30.....	2—0 1/2x4—6 1/8.....	8 " 15 "
14.....	1.74.....	4.80.....	5—2 1/8.....	8 " 18 "

A Teachout Red Cedar Chest

Is always appreciated



TEACHOUT MILLWORK



12 Light Windows

Plain Rail
1 1/8" Thick
Not Ploughed or Bored
In stock in following
sizes and thicknesses. Ohio Opg.



Size of Glass	List Open	List Gla. S.S.	Opening	Approx. Weight Open S.S.
8x10.....	\$1.71	\$4.45	2— 4 1/2x3— 10 1/8	7 17
* 12.....	1.80	5.00	4— 6 1/8	8 18
* 9x12.....	1.86	5.40	2— 7 1/2x4— 6 1/8	9 20
* 10x12.....	1.91	5.85	2— 10 1/2x4— 6 1/8	9 21
* 14.....	2.00	6.55	5— 2 1/8	9 23
* 16.....	2.19	7.90	5— 10 1/8	10 26
* 18.....	2.29	8.40	6— 6 1/8	10 29



12 Light Windows

1 3/8" Thick Check Rail
Ploughed and Bored
In Stock in following sizes
Ohio Openings



Size of Glass	List Open	List Gla. S.S.	Opening	Approx. Weight Open S.S.
8x10.....	\$2.02	\$4.80	2— 4 1/2x3— 10 1/8	8 19
12.....	2.13	5.40	4— 6 1/8	9 20
* 14.....	2.32	6.45	5— 2 1/8	10 22
9x12.....	2.21	5.80	2— 7 1/2x4— 6 1/8	10 22
14.....	2.32	6.45	5— 2 1/8	11 24
16.....	2.64	8.40	5— 10 1/8	12 26
18.....	2.75	8.90	6— 6 1/8	13 32
10x12.....	2.28	6.25	2— 10 1/2x4— 6 1/8	11 23
14.....	2.39	6.95	5— 2 1/8	12 26
* 15.....	2.45	7.30	5— 6 1/8	12 27
16.....	2.64	8.40	5— 10 1/8	13 29
18.....	2.75	8.90	6— 6 1/8	13 32
* 20.....	3.17	11.20	7— 2 1/8	14 35
* 12x14.....	2.67	8.45	3— 4 1/2x5— 2 1/8	14 32
* 16.....	2.79	9.25	5— 10 1/8	14 36



15 Light Windows

1 1/8" Thick Plain Rail
In stock in following sizes in
Ohio Openings
Not Ploughed or Bored



Size of Glass	List Open	List Gla. S.S.	Opening	Approx. Weight Open S.S.
8x10.....	\$2.02	\$5.90	2— 4 1/2x4— 8 7/8	8 20

*Indicates in stock at our Columbus warehouse only.

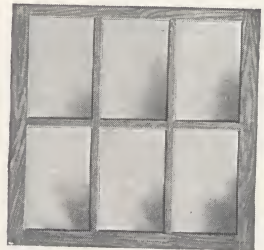


TEACHOUT MILLWORK



Divided Sash and Windows

IN STOCK



SASH

$1\frac{3}{8}$ " Thick

Cut 6 Lights

20 x 18	26 x 20
20 x 20	26 x 24
24 x 20	26 x 26
24 x 24	28 x 20
24 x 26	28 x 26

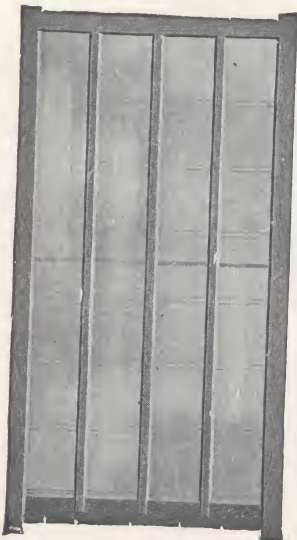
CHECK RAIL WINDOWS TOP 6 LIGHTS

$1\frac{3}{8}$ " Thick

20 x 18	26 x 20
20 x 20	26 x 24
24 x 20	26 x 26
24 x 24	28 x 20
24 x 26	28 x 26

Hot Bed Sash

Note the
"handles" on
our Hot Bed
Sash for lift-
ing off of
Frame.



This Cross Bar
strengthens and
adds to the life
of our Hot Bed
Sash.

LAYOUT

Our Hot Bed Sash are all made of High Grade Stock and are the standard size (3'—4"x6'—0"). We have them in stock both $1\frac{3}{8}$ " and $1\frac{3}{4}$ " thick.

Stiles 3" wide. Bottom Rail $3\frac{1}{2}$ " wide. Bars $1\frac{1}{4}$ " over all. Size of glass 8x10.



TEACHOUT MILLWORK



One Light Sash

1 $\frac{3}{8}$ " Thick

3" Bottom Rail

Following sizes in stock

Glass Size	List Open	List Glazed S.S.	List Glazed D.S.	Opening
*10x14	\$0.69	\$1.25		1— 2 $\frac{1}{2}$ x1— 7
* 16	.71	1.35		1— 9
*12x16	.73	1.45		1— 4 $\frac{1}{2}$ x1— 9
* 20	.77	1.65		2— 1
*16x16	.75	1.65		1— 8 $\frac{1}{4}$ x1— 9
20	.79	1.95		2— 1
24	.81	2.15	2.65	2— 5
* 26	.85	2.60		2— 7
18x18	.79	1.95	2.40	1— 10 $\frac{1}{2}$ x1— 11
20	.81	2.10	2.60	2— 1
24	.83	2.40	3.05	2— 5
20x16	.79	1.95	2.35	2— 0 $\frac{1}{2}$ x1— 9
18	.81	2.10	2.60	1— 11
20	.83	2.35	2.95	2— 1
24	.85	2.60	3.35	2— 5
26	.87	2.75	3.55	2— 7
* 28	.89	2.90	3.75	2— 9
* 30	.91	3.05	4.00	2— 11
*22x28	.91	3.35	4.40	2— 2 $\frac{1}{2}$ x2— 9
* 30	.93	3.55	4.70	2— 11
24x16	.81	2.15	2.65	2— 4 $\frac{1}{2}$ x1— 9
18	.83	2.40	3.05	1— 11
20	.85	2.60	3.35	2— 1
24	.87	3.05	4.00	2— 5
26	.89	3.10	4.05	2— 7
* 28	.91	3.35	4.40	2— 9
* 30	.93	3.55	4.70	2— 11
* 32	.99	3.95		3— 1
*26x20	.87	2.75		2— 6 $\frac{1}{2}$ x2— 1
24	.89	3.05		2— 5
26	.92	3.35	4.40	2— 7
* 30	.96	3.95	5.25	2— 11
*28x18	.86	2.75	3.55	2— 8 $\frac{1}{2}$ x1— 11
* 20	.88	2.90	3.75	2— 1
* 24	.92	3.35	4.40	2— 5
30x18	.88	2.95	3.75	2— 10 $\frac{1}{2}$ x1— 11
20	.90	3.05	4.00	2— 1
24	.95	3.60	4.75	2— 5
*32x18	.93	2.90		3— 0 $\frac{1}{2}$ x1— 11
* 20	.96	3.35		2— 1
*34x18	1.01	3.40	4.50	3— 2 $\frac{1}{2}$ x1— 11
* 24	1.07	4.40	5.90	2— 5
*36x18	1.01	3.40	4.50	3— 4 $\frac{1}{2}$ x1— 11
* 20	1.03	3.75	4.95	2— 1
* 24	1.07	4.40	5.90	2— 5
*40x18	1.11		5.00	3— 8 $\frac{1}{2}$ x1— 11
* 20	1.13		5.45	2— 1
* 24	1.18		6.35	2— 5

*Indicates in stock K. D. only.



TEACHOUT MILLWORK



One Light Sash

1 $\frac{3}{8}$ " Thick

3" Bottom Rail

Following sizes in stock

K. D. Only

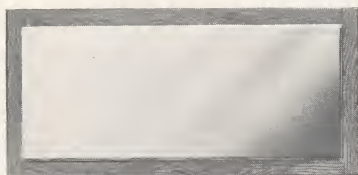


Glass Size *	List Open	List Glazed D.S.	Opening
*42x16	\$1.14	\$5.05	3—10 $\frac{1}{2}$ x1—9
* 18	1.17	5.80	1—11
* 20	1.19	6.35	2—1
* 24	1.24	7.10	2—5
*44x16	1.14	5.05	4—0 $\frac{1}{2}$ x1—9
* 18	1.17	5.80	1—11
* 20	1.19	6.35	2—1
* 24	1.24	7.10	2—5
*48x16	1.18	5.80	4—4 $\frac{1}{2}$ x1—9
* 18	1.20	6.35	1—11
* 20	1.22	6.40	2—1
* 24	1.27	8.85	2—5

One Light Transoms

Following sizes in stock

K. D. only.



Opening	Thickness	Glass Size	List Open	List Glazed
2—6x0—10	1 $\frac{3}{8}$	26x 6	\$0.64	\$1.50
1—0	"	8	.64	1.50
1—2	"	10	.66	1.65
1—4	"	12	.68	1.80
2—8x0—10	1 $\frac{3}{8}$	28x 6	.66	1.60
1—0	"	8	.66	1.60
1—2	"	10	.68	1.70
1—4	"	12	.70	1.95
1—6	"	14	.72	2.25
1—8	"	16	.74	2.40
2—10x0—10	1 $\frac{3}{8}$	30x 6	.70	1.80
1—0	"	8	.70	1.80
1—2	"	10	.70	1.80
1—4	"	12	.72	2.10
1—6	"	14	.74	2.35
1—8	"	16	.76	2.55
3—0x1—0	1 $\frac{3}{8}$	32x 8	.76	2.00
1—2	"	10	.76	2.00
1—4	"	12	.78	2.20
1—6	"	14	.80	2.45
2—8x0—10	1 $\frac{3}{4}$	28x 6	\$0.99	\$1.93
1—0	"	8	.99	1.93
1—2	"	10	1.02	2.04
1—4	"	12	1.05	2.30
1—6	"	14	1.08	2.61
2—10x0—10	1 $\frac{3}{4}$	30x 6	1.05	2.15
1—0	"	8	1.05	2.15
1—2	"	10	1.05	2.15
1—4	"	12	1.08	2.46
1—6	"	14	1.11	2.72
3—0x0—10	1 $\frac{3}{4}$	32x 6	1.14	2.38
1—0	"	8	1.14	2.38
1—2	"	10	1.14	2.38
1—4	"	12	1.17	2.59
1—6	"	14	1.20	2.85

TEACHOUT MILLWORK



Two Light Cellar Sash

1 3/8" Thick

3" Bottom Rail

Following sizes in stock

Glass Size	List Open	List Glazed	Opening
9x16	\$0.83	\$1.85	1—10 1/2 x 1—9
18	.86	1.95	1—11
†10x12	.77	1.50	2—0 1/2 x 1—5
† 14	.80	1.65	1—7
16	.83	1.85	1—9
18	.86	1.95	1—11
12x12	.82	1.65	2—4 1/2 x 1—5
14	.85	1.85	1—7
16	.88	2.00	1—9
18	.91	2.20	1—11
20	.93	2.30	2—1
24	.99	2.70	2—5
†14x14	.90	2.05	2—8 1/2 x 1—7
16	.93	2.25	1—9
18	.96	2.40	1—11
† 20	.98	2.55	2—1
† 22	1.01	2.90	2—3
† 24	1.04	3.05	2—5



Three Light Cellar Sash

1 1/8" Thick

3" Bottom Rail

Following sizes in stock

Glass Size	List Open	List Glazed	Opening
7x 9	\$0.69	\$1.30	2—1 1/2 x 1—2
8x10	.73	1.45	2—4 1/2 x 1—3
12	.75	1.60	1—5
1 3/8" Thick			
8x10	\$0.82	\$1.55	2—4 1/2 x 1—3
12	.85	1.70	1—5
† 14	.91	2.00	1—7
16	.94	2.15	1—9
9x12	.89	1.80	2—7 1/2 x 1—5
14	.91	2.00	1—7
16	.94	2.15	1—9
18	1.00	2.55	1—11
10x12	.92	1.95	2—10 1/2 x 1—5
14	.95	2.15	1—7
16	.98	2.45	1—9
18	1.00	2.55	1—11
20	1.15	2.75	2—1
†12x14	1.08	2.55	3—4 1/2 x 1—7
16	1.10	2.70	1—9

†Indicates in stock at our Columbus warehouse only.



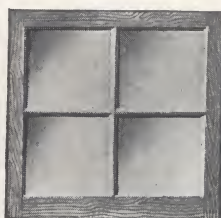
TEACHOUT MILLWORK



Four Light Barn Sash

Following sizes in stock

3" Bottom Rail



Glass Size	Thickness	List Open	List Glazed	Opening
7x 9	1 $\frac{1}{8}$	\$0.75	\$1.50	1— 6 $\frac{1}{2}$ x1—11
8x10	1 $\frac{1}{8}$.80	1.75	1— 8 $\frac{1}{2}$ x2— 1
12	1 $\frac{1}{8}$.84	1.95	2— 5
† 14	1 $\frac{1}{8}$.88	2.15	2— 9
† 9x12	1 $\frac{1}{8}$.86	2.05	1—10 $\frac{1}{2}$ x2— 5
† 14	1 $\frac{1}{8}$.90	2.30	2— 9
† 16	1 $\frac{1}{8}$.99	2.55	3— 1
10x12	1 $\frac{1}{8}$.88	2.20	2— 0 $\frac{1}{2}$ x2— 5
† 14	1 $\frac{1}{8}$.92	2.45	2— 9
† 16	1 $\frac{1}{8}$	1.01	2.95	3— 1
† 8x10	1 $\frac{3}{8}$.89	1.85	1— 8 $\frac{1}{2}$ x2— 1
12	1 $\frac{3}{8}$.94	2.05	2— 5
14	1 $\frac{3}{8}$.99	2.25	2— 9
9x12	1 $\frac{3}{8}$.97	2.20	1—10 $\frac{1}{2}$ x2— 5
14	1 $\frac{3}{8}$	1.02	2.45	2— 9
16	1 $\frac{3}{8}$	1.11	2.70	3— 1
18	1 $\frac{3}{8}$	1.17	3.05	3— 5
10x12	1 $\frac{3}{8}$	1.00	2.35	2— 0 $\frac{1}{2}$ x2— 5
14	1 $\frac{3}{8}$	1.04	2.60	2— 9
16	1 $\frac{3}{8}$	1.14	3.10	3— 1
18	1 $\frac{3}{8}$	1.20	3.25	3— 5
20	1 $\frac{3}{8}$	1.31	3.60	3— 9
12x14	1 $\frac{3}{8}$	1.10	3.05	2— 4 $\frac{1}{2}$ x2— 9
16	1 $\frac{3}{8}$	1.21	3.40	3— 1

Six Light Barn Sash

Following sizes in stock

3" Bottom Rail



Glass Size	Thickness	List Open	List Glazed	Opening
8x10	1 $\frac{1}{8}$	\$0.96	\$2.35	2— 4 $\frac{1}{2}$ x2— 1
10x12	1 $\frac{1}{8}$	1.07	3.05	2—10 $\frac{1}{2}$ x2— 5
8x10	1 $\frac{3}{8}$	1.08	2.50	2— 4 $\frac{1}{2}$ x2— 1
10x12	1 $\frac{3}{8}$	1.22	3.25	2—10 $\frac{1}{2}$ x2— 5
† 14	1 $\frac{3}{8}$	1.27	3.55	2— 9
† 16	1 $\frac{3}{8}$	1.39	4.25	3— 1

Nine Light Barn Sash

Following sizes in stock

3" Bottom Rail



Glass Size	Thickness	List Open	List Glazed	Opening
7x 9	1 $\frac{1}{8}$	\$1.15	\$2.30	2— 1 $\frac{1}{2}$ x2— 8
8x10	1 $\frac{1}{8}$	1.23	3.30	2— 4 $\frac{1}{2}$ x2—11
† 10	1 $\frac{3}{8}$	1.38	3.50	2—11

†Indicates in stock at Columbus warehouse only.



TEACHOUT MILLWORK



Factory Windows



18 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S. S.
8x10.....	\$2.66.....	\$ 7.60.....	2— 4 1/2x5—7 1/8.....	10 lbs.....	25 lbs.
12.....	2.96.....	8.60.....	6—7 1/8.....	13 ".....	28 "
14.....	3.29.....	9.60.....	7—7 1/8.....	14 ".....	30 "
9x12.....	3.06.....	9.20.....	2— 7 1/2x6—7 1/8.....	14 ".....	32 "
13.....	3.14.....	9.65.....	7—7 1/8.....	14 ".....	33 "
14.....	3.38.....	10.30.....	7—7 1/8.....	15 ".....	35 "
16.....	3.55.....	11.30.....	8—7 1/8.....	17 ".....	40 "
10x12.....	3.14.....	9.85.....	2—10 1/2x6—7 1/8.....	14 ".....	33 "
14.....	3.47.....	11.05.....	7—7 1/8.....	16 ".....	40 "
15.....	3.55.....	11.55.....	8—1 1/8.....	18 ".....	43 "
16.....	3.64.....	12.80.....	8—7 1/8.....	19 ".....	46 "
18.....	3.82.....	13.55.....	9—7 1/8.....	21 ".....	50 "
12x14.....	3.64.....	12.80.....	3— 4 1/2x7—7 1/8.....	16 ".....	40 "
16.....	3.82.....	14.00.....	8—7 1/8.....	20 ".....	46 "
18.....	4.00.....	15.55.....	9—7 1/8.....	24 ".....	54 "



20 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S.S.
6x 8.....	\$2.66.....	\$ 6.70.....	2— 4 3/4x3—10 1/8.....	8 lbs.....	19 lbs.
7x 9.....	2.84.....	7.65.....	2— 8 3/4x4— 3 7/8.....	10 ".....	22 "
8x10.....	3.17.....	8.80.....	3— 0 3/4x4— 8 7/8.....	12 ".....	26 "
12.....	3.29.....	9.70.....	5— 6 7/8.....	13 ".....	32 "
14.....	3.65.....	10.85.....	6— 4 7/8.....	14 ".....	34 "
9x12.....	3.43.....	10.40.....	3— 4 3/4x5— 6 7/8.....	14 ".....	32 "
14.....	3.76.....	11.65.....	6— 4 7/8.....	15 ".....	34 "
10x12.....	3.71.....	11.30.....	3— 8 3/4x5— 6 7/8.....	18 ".....	36 "
14.....	3.87.....	12.45.....	6— 4 7/8.....	20 ".....	40 "
16.....	4.05.....	14.40.....	7— 2 7/8.....	21 ".....	45 "
18.....	4.21.....	15.20.....	8— 0 7/8.....	22 ".....	48 "
12x14.....	4.10.....	14.45.....	4— 4 3/4x6— 4 7/8.....	22 ".....	45 "
16.....	4.27.....	15.75.....	7— 2 7/8.....	22 ".....	50 "
18.....	4.43.....	17.40.....	8— 0 7/8.....	24 ".....	56 "



24 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S.S.
6x 8.....	\$3.07.....	\$ 8.15.....	2— 4 3/4x4— 7 1/8.....	10 lbs.....	22 lbs.
7x 9.....	3.27.....	9.25.....	2— 8 3/4x5— 1 1/8.....	12 ".....	26 "
8x10.....	3.64.....	10.60.....	3— 0 3/4x5—7 1/8.....	13 ".....	32 "
12.....	3.83.....	11.75.....	6— 7 1/8.....	15 ".....	35 "
14.....	4.21.....	13.10.....	7— 7 1/8.....	18 ".....	42 "
9x12.....	3.94.....	12.55.....	3— 4 3/4x6— 7 1/8.....	16 ".....	37 "
14.....	4.33.....	14.05.....	7— 7 1/8.....	20 ".....	45 "
10x12.....	4.25.....	13.60.....	3— 8 3/4x6— 7 1/8.....	20 ".....	40 "
14.....	4.44.....	14.95.....	7— 7 1/8.....	22 ".....	47 "
16.....	4.65.....	17.30.....	8— 7 1/8.....	25 ".....	54 "
18.....	4.85.....	18.25.....	9— 7 1/8.....	25 ".....	54 "
12x14.....	4.69.....	17.30.....	4— 4 3/4x7— 7 1/8.....	25 ".....	54 "
16.....	4.88.....	18.90.....	8— 7 1/8.....	26 ".....	58 "
18.....	5.08.....	20.90.....	9— 7 1/8.....	25 ".....	58 "



TEACHOUT MILLWORK



Factory Windows

30 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S.S.
6x 8.....	\$3.68.....	\$10.30.....	2-1x4-7 1/8.....	11 lbs.....	23 lbs.
7x 9.....	4.11.....	11.85.....	3-4x5-1 1/8.....	13 ".....	30 "
8x10.....	4.57.....	13.55.....	3-9x5-7 1/8.....	14 ".....	35 "
12.....	4.79.....	14.95.....	6-7 1/8.....	16 ".....	37 "
14.....	5.01.....	16.40.....	7-7 1/8.....	16 ".....	37 "
9x12.....	4.93.....	15.95.....	4-2x6-7 1/8.....	18 ".....	40 "
14.....	5.15.....	17.55.....	7-7 1/8.....	20 ".....	45 "
10x12.....	5.08.....	17.05.....	4-7x6-7 1/8.....	20 ".....	45 "
14.....	5.30.....	18.80.....	7-7 1/8.....	22 ".....	50 "
16.....	5.52.....	21.60.....	8-7 1/8.....	25 ".....	57 "
18.....	5.74.....	22.80.....	9-7 1/8.....	27 ".....	57 "
12x14.....	5.60.....	21.70.....	5-5x7-7 1/8.....	27 ".....	57 "
16.....	5.82.....	23.65.....	8-7 1/8.....	27 ".....	65 "
18.....	6.04.....	26.10.....	9-7 1/8.....	27 ".....	65 "

32 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S.S.
6x 8.....	\$4.07.....	\$11.40.....	2-4 3/4x5-11 5/8.....	12 lbs.....	26 lbs.
7x 9.....	4.33.....	12.85.....	2-8 3/4x6-7 5/8.....	14 ".....	34 "
8x10.....	4.80.....	14.65.....	3-0 3/4x7-3 5/8.....	17 ".....	40 "
12.....	5.60.....	16.20.....	8-7 5/8.....	22 ".....	49 "
14.....	5.32.....	17.75.....	9-11 5/8.....	24 ".....	58 "
9x12.....	5.19.....	17.20.....	3-4 3/4x8-7 5/8.....	23 ".....	52 "
14.....	5.46.....	19.00.....	9-11 5/8.....	26 ".....	60 "
10x12.....	5.32.....	18.35.....	3-8 3/4x8-7 5/8.....	25 ".....	54 "
14.....	5.59.....	20.25.....	9-11 5/8.....	28 ".....	65 "
16.....	5.86.....	23.30.....	11-3 5/8.....	30 ".....	74 "
18.....	6.13.....	24.60.....	12-7 5/8.....	32 ".....	84 "
12x14.....	5.86.....	23.30.....	4-4 3/4x9-11 5/8.....	30 ".....	72 "
16.....	6.13.....	25.40.....	11-3 5/8.....	32 ".....	80 "
18.....	6.39.....	28.10.....	12-7 5/8.....	34 ".....	86 "

36 Light Windows

1 3/8" Check Rail

Not in stock—Special Price



Size of Glass	List Open	List Gla. S. S.	Opening	Approx. Open	Weight S.S.
6x 8.....	\$4.71.....	\$13.25.....	2-4 3/4x6-7 7/8.....	14 lbs.....	28 lbs.
7x 9.....	4.91.....	14.90.....	2-8 3/4x7-4 1/8.....	16 ".....	36 "
8x10.....	5.29.....	16.70.....	3-0 3/4x8-1 1/8.....	20 ".....	42 "
12.....	5.59.....	18.45.....	9-7 7/8.....	26 ".....	52 "
14.....	5.89.....	20.20.....	11-1 1/8.....	30 ".....	62 "
9x12.....	5.73.....	19.60.....	3-4 3/4x9-7 7/8.....	28 ".....	56 "
14.....	6.03.....	21.55.....	11-1 1/8.....	32 ".....	64 "
10x12.....	5.86.....	20.85.....	3-8 3/4x9-7 7/8.....	30 ".....	58 "
14.....	6.16.....	23.00.....	11-1 1/8.....	34 ".....	70 "
16.....	6.47.....	26.45.....	12-7 7/8.....	36 ".....	78 "
18.....	6.77.....	27.90.....	14-1 1/8.....	38 ".....	88 "
12x14.....	6.45.....	26.40.....	4-4 3/4x11-1 1/8.....	36 ".....	76 "
16.....	6.74.....	28.75.....	12-7 7/8.....	38 ".....	84 "
18.....	7.04.....	31.80.....	14-1 1/8.....	40 ".....	92 "

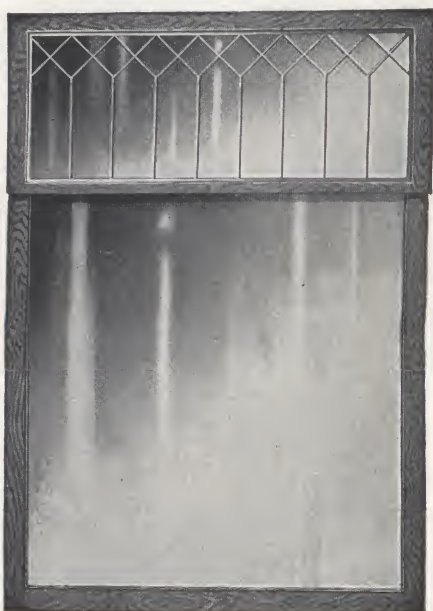
Cottage Windows

$1\frac{3}{8}$ " THICK CHECK RAIL



T 88

T 89 $\frac{1}{2}$. Same as above only Bevelled Plate in Lead in place of double strength.



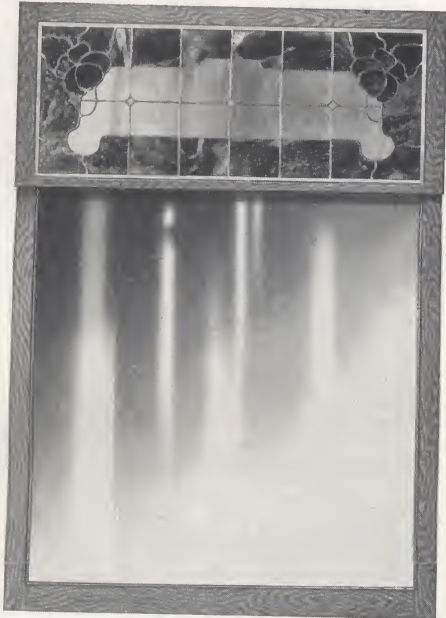
T 89

These two designs are very practical. The bottom sash are glazed with best quality double strength glass or plate, top sash D. S. leaded.

We have the open windows in stock and can make up the glass quickly.

Cottage Windows

1 $\frac{3}{8}$ " THICK CHECK RAIL



T 94

Top sash when made up in warm ambers, reds and browns, makes an unusually attractive window. Bottom sash D. S. A. or Plate.



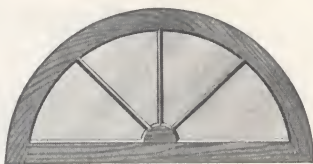
T 91

Top sash Bevel Plate in lead. Bottom D. S. A. or Plate.

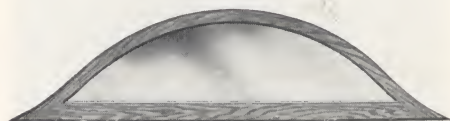
We have the open window in stock and can make up the glass for the top sash in a very short time. This makes an extremely neat, refined and elegant window.



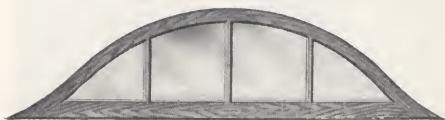
T 282



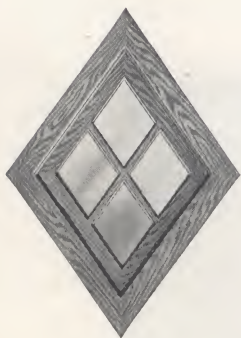
T 283



T 320



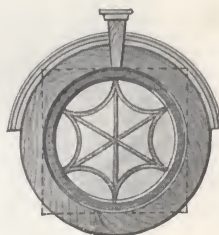
T 321



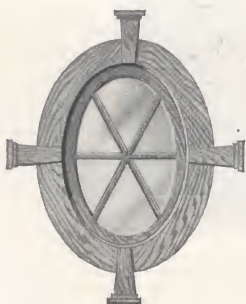
T 350



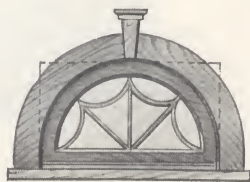
302



387

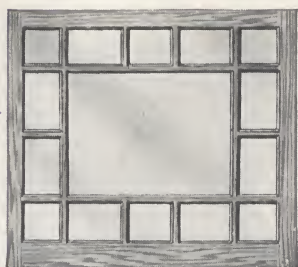


381

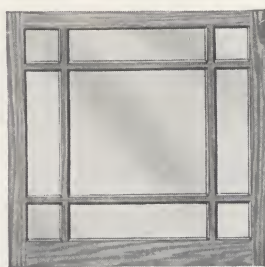


T 367

Queen Anne Sash



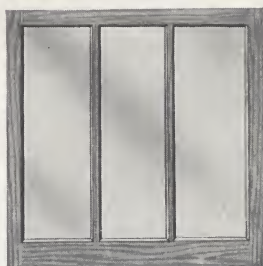
T 200



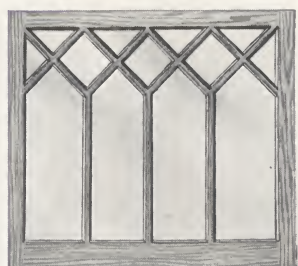
T 202



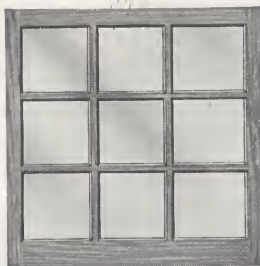
T 220



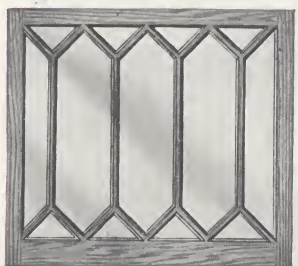
T 221



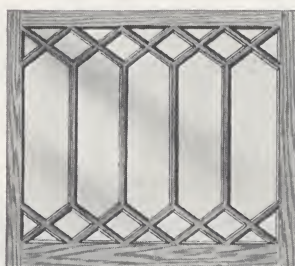
T 223



T 224



T 226



T 229

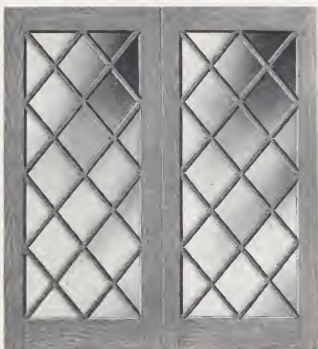
Casement Sash



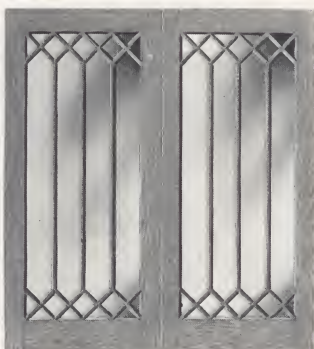
T 172



T 174



T 180



T 181



T 183



T 185





TEACHOUT
MILLWORK



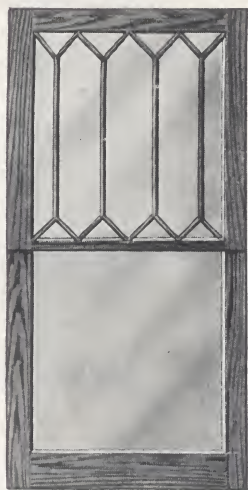
Queen Anne Windows



T 240



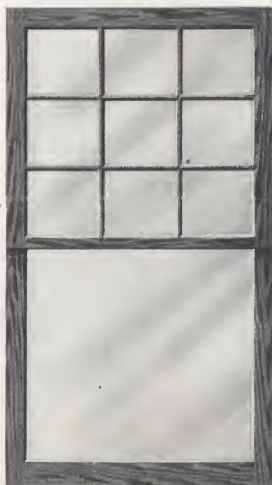
T 250



T 252



T 261



T 262



T 266

Storm Sash

IN STOCK



T 5
Two-light sash



T 6
Four-light sash

Ventilators furnished in Bottom Rail only when specified.

Storm Sash pay for themselves. Their economy is being realized more each year. They are not expensive and last almost a lifetime. See our Storm and Convertible Storm and Screen Doors on Page 38.



Half Circle and Segment Top Windows

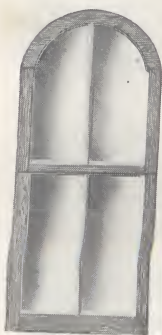


Fig. 1
 $\frac{1}{2}$ Circle in
and out

Fig. 2
 $\frac{1}{2}$ Circle out
square in

Fig. 3
Segment
out and in

Fig. 4
Segment out
square in

If no radius is specified, we will understand it to be regular.

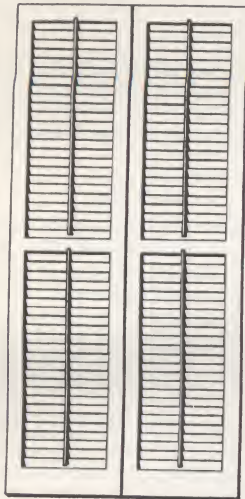


TEACHOUT MILLWORK



Blinds and Shutters

T 1
Stock
Pattern
1 1/8"
Rolling
Slat



Sizes in Stock

T 1
2 light
24x20
24x24
24x26
24x28
24x30
24x32



T 2



T 5



T 4

Designs T 2, 3, 4, 5, 6, are not carried in stock and are made to order only.

These suggestions are to show the possibilities of Colonial Shutters—they can be made any design with or without Rolling Slat bottoms.



T 3



T 6



Official Sash Extras

Note "A"—List Extras apply to either the open or glazed list. Where the extra is based on a percentage, it applies to the "open" list only and should be added before adding for the glazed list. Where a net extra is provided it applies to the net cost of either the open or glazed Window and Sash.

Note "B"—These extras are intended to enable the forming of a list which shall be subject to the "odd work" discount, except when ordered in stock quantities.

Note "C"—For smaller than listed and intermediate sizes, use same list as next larger listed size.

Note "D"—All unlisted sizes when ordered in "STOCK QUANTITIES" apply stock discounts.

Larger Than Listed Sizes

Rule 1—(a) Open windows "wider" than listed sizes add to the open list for similar window of widest listed size of same height, for each additional two inches or part thereof.....

15c List

(b) Open windows "longer" than listed sizes, add to the open list for similar window of longest listed size of same width, for each additional four inches or part thereof.....

15c List

Wide Stiles, Rails or Bars

Rule 2—Open windows or sash with stiles, rails or bars wider than regular standard layout, add of the sash or window list, as follows:

(a) Stiles and top rails wider than 2 inches to glass rabbet, add for each additional $\frac{1}{4}$ inch or part thereof to the entire sash or window list.....

10%

(b) Bottom rails wider than 3 inches to glass rabbet, add for each additional $\frac{1}{2}$ inch or part thereof to the entire sash or window list.....

5%

(c) Check rails higher than $1\frac{3}{8}$ inches and not over $1\frac{3}{4}$ inches, either for $1\frac{3}{8}$ or $1\frac{3}{4}$ inch thick windows, add to the entire window list.....

10%

(d) For 2 inches or $2\frac{1}{4}$ inches high check rails, for $1\frac{3}{4}$ inches thick windows, add to the entire window list.....

30%

(e) Bars or muntins wider than standard sizes for each $\frac{1}{4}$ inch or part thereof on each bar or muntin, add of the entire sash or window list for each such wider bar or muntin.....

$1\frac{1}{2}\%$

Method of applying above Note "E"

A 6-light sash when made 3 lights wide would be figured as only containing 3 full length bars or muntins.

O. G. Lugs

Rule 3—(a) For $1\frac{3}{8}$ windows with O. G. lugs shaped on stiles, add for each pair of lugs.....

30c List

(b) Removing sash sticking on that portion of stile which projects beyond check rail on extended lug stiles, add for each sash.....

20c List

Divided Sash

Rule 4—Add to list of similar 2-light window or 1-light sash for each divided light, as follows, and if glazed see Note "K":

	$1\frac{3}{8}$ inch List	$1\frac{3}{4}$ inch List
(a) Rectangular lights, if formed with vertical bars only, similar to top sash in Designs A and B, page 23	\$0.18	\$0.22
(b) Other rectangular lights, if formed with vertical and horizontal bars, similar to top sash in Designs E, F and G, page 24.....	.12	.15
(c) Lights not rectangular, but formed by straight bars on all sides diamond lights, except suspended lights, see Note "E".....	.25	.30
(d) For long irregular shaped lights, similar to those shown in top sash of Design No. 17, page 29.....	.33	.40
(e) Suspended diamond lights, similar to long lights in top sash of Design No. 18, page 29.....	.40	.50
(f) For bars wider than standard sizes, see Rule 2, Note "d."		

TEACHOUT MILLWORK

- (g) Lights formed by curved bars, similar to that shown in No. 73, page 45..... \$2.00 \$2.50
- (h) Inset lights formed by short curved muntins not over 12 inches long, similar to those in No. 46, page 44..... 1.00 1.25
- (i) For suspended circle lights in $1\frac{3}{8}$ inch open sash, add \$5.00 list for the 1 circle light and for all other divided lights see above extras.
- (j) For suspended circle lights in $1\frac{3}{4}$ inch open sash, add \$6.00 list for the 1 circle light and for all other divided lights see above extras.
- (k) GLAZING divided light sash, add 10c list per light for each rectangular or diamond light, and 15c list per light for each odd or irregular shaped light.

Single Sash

- Rule 5**—(a) To make list on single sash of same size, description and layout as one-half the listed size window use one-half the list of such windows and add..... 10%
- Minimum charge to be added under the above rule to be not less than..... 50c List
- (b) To make open sash list on any $1\frac{3}{8}$ 1-light single sash with standard layout and not otherwise provided for, figure the united inches width and length added of the entire glass measurement, at per united inch..... $2\frac{1}{2}$ c List
- (c) On above basis no sash to be figured at less than.. \$1.00 List
- (d) Sash made with wood parts larger than standard layout, see Rule 2.
- (e) For divided lights in above sash, add for each light as per Rule 4.

Storm Sash

- Rule 6**—(a) $1\frac{1}{8}$ inch storm sash with regular $2\frac{1}{4}$ inch wide stiles over all, use list of a $1\frac{3}{8}$ inch check rail window with an equal number of lights of the same size.
- (b) $1\frac{3}{8}$ inch storm sash, add of the $1\frac{1}{8}$ inch open storm sash list..... 20%

Glazing

- Rule 7**—(a) In figuring glass for divided light sash, not otherwise provided for, figure as though the sash was glazed with but one full light of glass.
- (b) Glazing square and diamond lights with putty, add extra for glazing such divided lights, per light..... 10c List
- (c) Glazing odd and irregular shaped lights with putty, add extra for glazing such divided lights, per light..... 15c List
- (d) Windows or sash glazed with Florentine or similar glass of equal value, add to D. S. glazed list for each square foot of glass measure..... 25c List
- (e) For AA glass WRITE FOR PRICES.

Stops and Beads

- Rule 8**—For regular stock stops or beads around square glass in sash or windows not over $1\frac{3}{4}$ inches thick, add for beads around each light as follows:
- (a) 20 united inches or less..... 20c List
- (b) 21 to 40 united inches..... 30c List
- (c) 41 to 60 united inches..... 40c List
- (d) 61 to 80 united inches..... 50c List
- (e) For over 80 united inches, figure at $\frac{3}{4}$ c list per united inch.
- (f) Rabbeting sash to receive bead, but NO beads furnished, add extra per sash over regular list..... 5c List
- (g) The minimum charge under above rule for stops or rabbeting (on any one order) will be..... 15c net

Bedding Glass in Putty

- Rule 9**—Add extra per light as follows:
- (a) 20 united inches or less..... 10c List
- (b) 21 to 40 united inches or less..... 15c List
- (c) 41 to 60 united inches or less..... 20c List
- (d) 61 to 80 united inches or less..... 60c List
- (e) Over 80 united inches, figure at $\frac{1}{2}$ c list per united inch.



TEACHOUT MILLWORK



Rabbeting

Rule 10 —(a) Rabbeting outside edge of rails or stiles of windows or sash, add to the list for each edge rabbeted (except as below).....	15c List
(b) For shaping end of stiles to match rabbeted edge on bottom rail, add extra per sash.....	20c List
(c) For rabbeting standard size check rails, add per window.....	25c List
(d) Rabbeting meeting or center stiles of casement, cupboard or other sash in pairs, add extra per pair.....	30c List
(e) Rabbeting sash for plate or other thick glass, add extra for each sash so rabbeted.....	5c List
Note: The minimum charge under Rule 10 for any one order will be.....	15c net

Water Drips

Rule 11 —Grooving bottom rail and furnishing stock pattern water drip for same, LOOSE:	
(a) 3 ft. and under in length, add.....	75c List
(b) Over 3 ft. up to 5 ft., add.....	\$1.25 List

Cottage Style Windows

Rule 12 —Cottage style windows (with top and bottom light of different heights) not listed, add together one-half of the list of windows of the same width containing the same or next larger glass size for both bottom and top sash and add.....	30c List
---	----------

Half Windows

Rule 13 —Half windows (either top or bottom sash), add to half the list of a similar full window.....	30c List
--	----------

1 $\frac{1}{8}$ -Inch Thick

Rule 14 —(a) For 1 $\frac{1}{8}$ -inch sash, also 2 and 4 light plain rail windows, use 1 $\frac{3}{8}$ -inch list and deduct from the open list.....	10%
(b) For the 1 $\frac{1}{8}$ -inch check rail windows, deduct from the 1 $\frac{3}{8}$ -inch check rail open list.....	5%
(c) For 1 $\frac{3}{8}$ -inch single sash, not otherwise listed or provided for, add of the 1 $\frac{1}{8}$ -inch listed open sash.....	20%

1 $\frac{3}{8}$ -Inch Plain Rail Windows

Rule 15 —For 1 $\frac{3}{8}$ -inch plain rail windows, use 1 $\frac{3}{8}$ -inch check rail list.	
--	--

1 $\frac{3}{4}$ -Inches Thick

Rule 16 —For 1 $\frac{3}{4}$ -inch windows or sash, add of the 1 $\frac{3}{8}$ -inch open list, unless otherwise provided.....	50%
---	-----

2 $\frac{1}{4}$ -Inches Thick

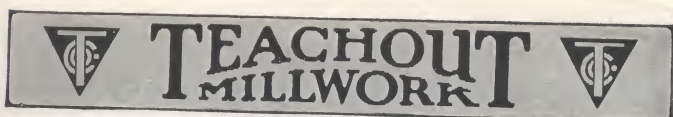
Rule 17 —For 2 or 2 $\frac{1}{4}$ -inch windows or sash, add of the 1 $\frac{3}{4}$ -inch open list.....	100%
---	------

Store Sash

	1 $\frac{3}{8}$ List	1 $\frac{3}{4}$ List
Rule 18 —(a) Store sash with stiles and top rail, 3 inches to glass line and bottom rail 4 inches to glass line, figure per lineal foot around the opening at.....	\$0.25	\$0.35
(b) Bars not over 1 inch between glass, add per lineal foot.....	.15	.20
(c) For wider stiles, rails, etc., see Rule 2, page 51.		
(d) For glass beads or stops, see Rule 8, page 54.		
(e) For panels under store sash, see Rule 19.		

Bent Sash

Rule 20 —(a) For square head 1-light bent sash, either 1 $\frac{3}{8}$ inches thick or 1 $\frac{3}{4}$ inches thick, not over 2 feet 6 inches wide, add to list of a regular sash of same size.....	\$7.50 List
(b) For each additional 6 inches in width or fraction thereof add.....	2.00 List
(c) For bent bars, add 20% of above extra for each bent bar.	
(d) For bent open windows, use double the list for a similar bent sash.	



Official Door Extras

Note A—These extras are intended to enable the forming of a complete list which shall be subject to the "odd" discount except when ordered in stock quantities.

Note B—For sizes not listed and intermediate sizes, use same list as next larger size.

Note C—All unlisted sizes when ordered in "Stock Quantities" apply stock discounts.

Larger Than Listed Sizes

Rule 1—(a) Wider than listed sizes, use widest list specified of same height and add for each additional 4 inches or part thereof 10%.

(b) Longer than listed sizes, use longest list specified of same width, and add for each additional 6 inches or part thereof 10%.

(c) Single doors made to represent pairs, add \$1.00 net.

Thick Doors

	Panel Doors	Part Panel and Part Sash	Rim Sash Door
Rule 2 —(a) 2 or 2¼ inch doors (single or double thick) add to list of a 1¾ inch door, same size.....	60%	65%	70%
(b) 2½ inch doors (single or double thick) add to list of a 1¾ inch door, same size.....	90	95	100

Wide Stiles, Rails or Munts

	For 1¾	For 1¾
Rule 3 —(a) Stiles including top rails wider than standard layout, add for each additional 1 inch or part thereof.....	\$0.70	\$1.05
(b) Cross rails (other than top, lock or bottom rail), wider than standard layout, add for each additional 1 inch or part thereof for each wide rail.....	.10	.15
(c) Lock or bottom rails wider than standard layout, add for each additional 1 inch or part thereof for each wide rail.....	.15	.25

Sticking

Rule 4—(a) C & B, B & C, ovolo, P. G. or square sticking not covered in lists, add to list of a similar O. G. door... 20c List

(b) O. G. Sticking will always be furnished unless otherwise specified.

Arrangement of Panels

Rule 5—(a) Doors No. 200 and 201 over 3—0 and not wider than 4—2, will be made 3 upright panels wide.

(b) Doors No. 200 and 201, over 4—2 and not wider than 5—6, will be made 4 upright panels wide.

(c) Doors No. 200 and 201, over 5—6 and not wider than 6—8, will be made 5 upright panels wide.

(d) Doors No. 200 and 201, over 6—8 and not wider than 8—0, will be made 6 upright panels wide.

(e) Cross panel doors up to and including 7—2 will be made 5 panels high.

(f) Cross panel doors over 7—2 and not higher than 8—6 will be made 6 panels high.

(g) Cross panel doors over 8—6 and not higher than 9—10 will be made 7 panels high.

(h) For a less number of panels (making wider panels) special price will be charged.

(i) For a greater number of panels than provided by regular lists add for each additional panel..... 30c List

Moulded Panels

Rule 6—Straight mould for rectangular panels, add to the O. G. list as follows:

(a) Flush moulded 1 side, not over ¾x1½, per panel	55c List
Flush moulded 2 side, not over ¾x1½, per panel.....	85c List
Raised moulded 1 side, not over ¾x1¾, per panel.....	80c List
Raised moulded 2 side, not over ¾x1¾, per panel.....	\$1.30 List



TEACHOUT MILLWORK



(b) Preparing glass opening for flush or raised mould-
ing add..... 55c List

Doors with Laminated Flat Panels Face Veneers Shall Be Carefully Matched

Rule 7—(a) Two panel doors, one wide and 2 high, use C & B
Panel Door List.

- (b) One panel door, use C & B Panel Door List.
(c) Two vertical panel door, use C & B Panel Door List.
(d) Two vertical and one cross panel, use C & B Panel Door List.
(e) Three vertical panel door, use C & B Panel Door List.

Mirror Doors

Counter Sunk and Mould for Mirror

Rule 8—(a) One panel doors made to receive mirror
one side, add to list of similar Panel Door..... \$2.00 List

(b) Two panel doors made to receive mirror one side,
add to list of similar Panel Door..... 4.20 List

(c) Other panel doors made to receive mirror one side,
add to list of similar Panel Door..... 6.50 List

(d) Write for prices on mirror and specify whether
plain or bevel is wanted.

Sash Doors

Rule 9—Designs not listed, up to four rectangular
lights allowed, use 5X Panel C & B List.

(a) More than four rectangular lights, add to 5X Panel
C & B List, for each additional light over four..... 30c List

Bead Stops for Glass

Rule 10—(a) 20 united inches or less 20c List

(b) 21 to 40 united inches..... 30c List

(c) 41 to 60 united inches..... 40c List

(d) 61 to 80 united inches..... 50c List

(e) Over 80 united inches, figure at $\frac{3}{4}$ c per united inch.

Bedding Glass in Putty

Rule 11—Add extra per light as follows:

(a) 20 united inches or less..... 10c List

(b) 21 to 40 united inches..... 15c List

(c) 41 to 60 united inches..... 20c List

(d) 61 to 80 united inches..... 30c List

(e) Over 80 united inches figure at $\frac{1}{2}$ c list per united
inch.

Glazing

Rule 12—(a) If glazed with florentine or other
obscure glass of equal value, add per square foot to D.
S. glazed list..... 25c List

Caps and Sills Nailed On

Rule 13—(a) One member, plain moulded not over
 $\frac{3}{4}$ x1 $\frac{3}{8}$, add for each..... 40c List

(b) One member, plain moulded not over 1 $\frac{1}{8}$ x1 $\frac{3}{4}$,
add for each..... 50c List

(c) Two member, Egg and Dart or Dentil Moulding,
add for each..... 65c List

Segment and Circle head Sash and panel doors, price
on application.

Dutch Doors

Rule 14—(a) Made with double width lock rail so as
to permit of cutting through center, add to list of a
similar door of same size..... \$1.50 List

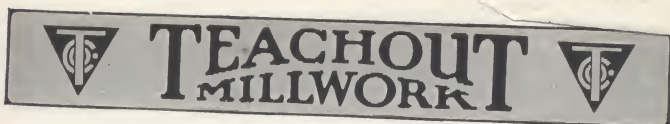
(b) Cut through lock rail and rabbeted..... 2.50 List

Banding

Rule 15—Banding sliding doors two sides, add to
proper price for such doors for each lineal foot, measured
around opening of each door..... 20c List

Rabbeting

Rule 16—Rabbeting and beading folding doors made
extra wide for rabbeting, add to proper price for such
doors, per pair..... 60c net



Official Grades

DOORS

No. 1 Quality. Material in No. 1 Doors must be Clear, with the exception that water stains and small pin knots not exceeding one-fourth ($\frac{1}{4}$) inch in diameter may be admitted. No piece to contain more than one (1) such defect and no door more than a total of five (5) such defects; white sap not considered a defect. Workmanship must be good.

No. 2 Quality. Material in No. 2 Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on one or both sides not to exceed twenty-five (25) per cent of the entire door surface, and gum spots showing on one (1) side of a piece only, and other slight defects, shall not exceed eight (8) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed two (2) such defects; plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.

No. 3 Quality. Material for No. 3 Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths ($1\frac{3}{4}$) inches in diameter. Twenty (20) defects may be allowed on each side, also slight defects in workmanship. Each piece of white pine in a No. 3 Door must contain a defect. Not more than six (6) defects allowed in any one piece.

No. 4 Quality. No. 4 Doors are regarded as a cull door and must contain large coarse knots and may contain rot, worm holes, shake, and other serious defects.

A standard door may be through tennon, blind tennon or dowelled.

WINDOWS

Check Rail Windows may contain one (1) knot one-fourth ($\frac{1}{4}$) inch in diameter in each piece of a window. White sap may be admitted. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

Ohio Openings

The windows listed in this book, unless otherwise indicated, are for what are known as Ohio openings, viz.: all windows and sash are $4\frac{1}{2}$ inches in width and all windows $6\frac{1}{8}$ inches in length over the glass measure—whether 1, 2, or 6 lights to the sash.

These openings are of advantage to the carpenter and dealer for the following reasons:

- 1st. They simplify the work of making frames.
- 2nd. Should changes from 12-light to 2 or 4-light windows be required after frames are set, they can be made and stock sizes used without extra cost.
- 3rd. They simplify the work of ordering and keeping up stock. For example: one size of frame or blind will answer for 8x12, 12-light; 12x24, 4-light, or 24x24, 2-light windows, and this is true of other similar sizes.
- 4th. The investment in stock will be less for the same reasons.
- 5th. There is less liability of error in ordering.

New York Openings

For the benefit of our New York State customers we carry windows in New York openings, i. e., 4 inches in width and 6 inches in height, single bored, at our Buffalo warehouse.

Specify Stock

Specify Stock Goods, regular sizes and designs, and it will save you time and money.

Don't Cut This Book. Simply refer to what you want, by number.

Buy Your Windows Glazed. Then the sash are oiled, there is much less breakage of glass that way, and you avoid carrying large stocks of glass, putty, points, etc.



TEACHOUT MILLWORK



Garage Doors



905

In stock

1 $\frac{3}{4}$ " thick

Opening of each

4—0 x 8—0

Opening of pair

8—0 x 8—0

Can be made to
order in any size
or thickness.



902

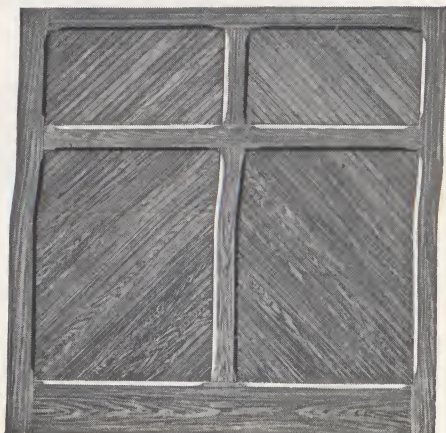
Made to order

1 $\frac{3}{4}$ " thick

or

2 $\frac{1}{4}$ " thick

Can be made any
size desired.



901

Made to order

1 $\frac{3}{4}$ " thick

or

2 $\frac{1}{4}$ " thick

Can be made any
size desired.

Garage Doors

T 906
IN STOCK
1 $\frac{3}{4}$ " Thick
8'x8' opg of set
(3 Doors)



This third door is hinged to either jamb and serves as an individual door. This is especially desirable for multiple garage buildings where space is limited.

This shows what a small space is required for folding the doors back and how this method avoids rattling of doors and blowing shut by the wind.



One of the greatest troubles with the old-style garage doors has been the fact that they do not remain hung true on account of their weight and size. These doors being hung with track, always operate smoothly.

These doors operate best when fitted with "National Garage Door Hardware."

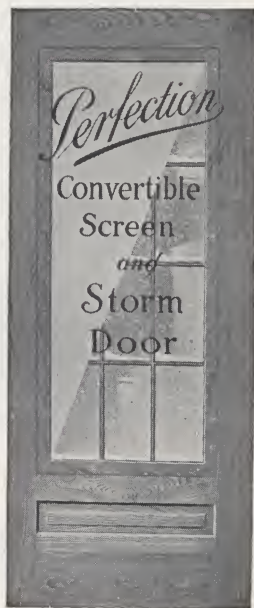
We can supply it.

TEACHOUT MILLWORK

The Perfection Line


Convertible Storm and Screen Door


This door remains hung—just change the sash.



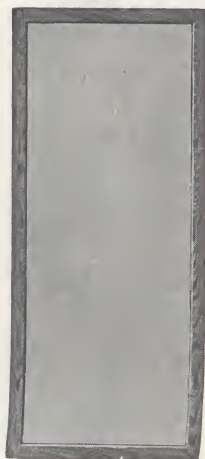
Can be changed from Storm to Screen door in two minutes.



This is the  sash which makes an ideal storm door for winter.

In the spring remove six screws, replace sash with this screen  and have an attractive screen door.

Think of the convenience.



Made of Clear White Pine, Sash is glazed with Putty, Screen covered with strong Galvanized wire.

Sizes in Stock

				Glass Size
2—	7x6—7	1 1/8	No. 1	6 1/2 x 13
2—	7x6—9	"	"	6 1/2 x 13
2—	9x6—9	"	"	7 x 13
2—	11x6—9	"	"	7 3/4 x 13
3—	1x6—9	"	"	8 1/2 x 13
2—	9x7—1	"	"	7 x 13
2—	11x7—1	"	"	7 3/4 x 13
3—	1x7—1	"	"	8 1/2 x 13

Description

Side and Top Rail 4 3/4. Bottom Rail 9 3/4, Lock Rail 4 5/8.



TEACHOUT MILLWORK



Door and Window Screens



A screen department equipped to furnish anything special in screen goods, and on short notice, is at your service.

Our door and window screens are made of clear White Pine and are covered with black, opal or copper wire.

An opportunity to quote prices will be appreciated

$\frac{7}{8}$ " Thick		$\frac{11}{8}$ " Thick	
Side and Top Rails	$\frac{7}{8}$ " x $1\frac{3}{4}$ "	Side and Top Rails	$1\frac{1}{8}$ " x 2"
Bottom Rail	$\frac{7}{8}$ " x $2\frac{3}{4}$ "	Bottom Rail	$1\frac{1}{8}$ " x 3"
Cross Rail	$\frac{7}{8}$ " x $1\frac{3}{8}$ "	Cross Rail	$1\frac{1}{8}$ " x $1\frac{3}{8}$ "



$4\frac{1}{2}$ " Side & Top Rails
12" Bottom Rail
 $1\frac{1}{8}$ " Thick



$4\frac{1}{2}$ " Side, Top, and
Lock Rail
 $7\frac{1}{2}$ " Bottom Rail
 $1\frac{1}{8}$ " Thick

Teachout screen doors cost a trifle more but will outlast several ordinary screen doors.

Joints mortised and tennoned.

Moulding mitered at corners.



TEACHOUT MILLWORK



Four Panel Pine

O. G. STICKING



†Indicates in stock at our Columbus warehouse only.

Sizes	Thickness	List No. 1 Quality	List No. 2 Quality	Approx. Weight
2— 0x6— 0	$\frac{13}{16}$	\$ 4.75†	\$ 4.50†	15 lbs.
2— 0x6— 6	"	5.00†		17 "
2— 6x	"	5.75†		25 "
2— 8x6— 8	"	6.15†		29 "
2— 0x6— 0	$1\frac{1}{8}$	5.35†	5.10†	27 "
2— 6x6— 6	"	6.45†		35 "
2— 6x6— 8	"	6.90†		35 "
2— 8x	"	6.90†		36 "
2— 0x6— 0	$1\frac{3}{8}$	5.90		29 "
2— 4x	"	6.85		31 "
2— 6x	"	6.85		32 "
2— 8x	"	7.15		34 "
2— 10x	"	7.95†		38 "
3— 0x	"	8.15†		40 "
2— 0x6— 6	"	6.20		32 "
2— 2x	"	6.85		31 "
2— 4x	"	6.85		35 "
2— 6x	"	7.20	6.85	36 "
2— 8x	"	7.50		37 "
2— 10x	"	7.95†		37 "
3— 0x	"	8.15†		40 "
2— 0x6— 8	"	6.30		34 "
2— 2x	"	7.00		33 "
2— 4x	"	7.00		37 "
2— 6x	"	7.30	6.95	37 "
2— 8x	"	7.65	7.25	38 "
2— 10x	"	7.95†		39 "
3— 0x	"	8.30		42 "
2— 10x6— 10	"	8.50†	8.10†	41 "
2— 0x7— 0	"	6.85		37 "
2— 4x	"	7.55		39 "
2— 6x	"	7.90		41 "
2— 8x	"	8.25		41 "
2— 10x	"	8.60		44 "
3— 0x	"	9.00	8.55†	46 "
2— 8x6— 8	$1\frac{3}{4}$	9.85		47 "
2— 10x6— 10	"	10.90†		52 "
2— 6x7— 0	"	10.15		47 "
2— 8x	"	10.60		49 "
2— 10x	"	11.05		53 "
3— 0x	"	11.50		56 "

Five Panel Doors



O. G. Sticking

No. 1 Quality W. Pine
No. 2 Quality W. Pine

Sizes priced are in stock
only at our Columbus Ware-
house.



T-201

Size	Thickness	List No. 1 White Pine	List No. 2 White Pine	Approx. Weight
2— 0x6— 0	$\frac{13}{16}$	\$ 4.75		17 lbs.
2— 0x6— 0	$1\frac{3}{8}$	5.90		29 "
2— 0x6— 6	"	6.20		32 "
2— 2x	"	6.85		33 "
2— 4x	"	6.85		35 "
2— 6x	"	7.20	\$ 6.85	36 "
2— 0x6— 8	"	6.30		34 "
2— 2x	"	7.00		35 "
2— 4x	"	7.00		37 "
2— 6x	"	7.30	6.95	37 "
2— 8x	"	7.65	7.25	38 "
2— 0x7— 0	"	6.85		37 "
2— 4x	"	7.55		39 "
2— 6x	"	7.90		41 "
2— 8x	"	8.25		41 "
2— 10x	"	8.60		44 "
3— 0x	"	9.00		46 "
2— 8x6— 8	$1\frac{3}{4}$	9.85		38 "
2— 10x6— 10	"	10.90		41 "
2— 6x7— 0	"	10.15		41 "
2— 8x	"	10.60		41 "
2— 10x	"	11.05		44 "
3— 0x	"	11.50		46 "



TEACHOUT MILLWORK



Five Cross Panels

PINE and FIR

Bead and Cove
or O. G. Sticking

In stock in following listed sizes

†Indicates in stock at Columbus warehouse
only.

Sizes in Stock	Thickness	Pine List B. & C. No. 1	Pine List O.G. No. 1.	Fir, Flat Panels Nos. 1, 2 & 3	Weight
2— 0x6— 0	$\frac{1\frac{3}{8}}{1\frac{1}{8}}$	\$ 4.95†	\$ 4.50†	\$	17 lbs.
2— 0x6— 0	$1\frac{3}{8}$	6.10	5.90†	6.10	28 "
2— 2x	"	6.95			30 "
2— 4x	"	6.95	6.75†		32 "
2— 6x	"	7.05	6.85†	7.05	35 "
2— 8x	"	7.35	7.15†	7.35	37 "
2— 0x6— 6	"	6.40	6.20†	6.40	31 "
2— 2x	"	7.05	6.85†		32 "
2— 4x	"	7.05	6.85†	7.05	34 "
2— 6x	"	7.40	7.20†	7.40	35 "
2— 8x	"	7.70	7.50†	7.70	37 "
2— 0x6— 8	"	6.50	6.30†	6.50	31 "
2— 2x	"	7.20	7.00†		40 "
2— 4x	"	7.20	7.00†	7.20	37 "
2— 6x	"	7.50	7.30†	7.50	37 "
2— 8x	"	7.85	7.65†	7.85	38 "
2— 10x	"	8.15		8.15	39 "
3— 0x	"	8.50	8.30†	8.50	42 "
2— 10x6— 10	"	8.70†	8.50†	8.70	41 "
2— 0x7— 0	"	7.05	6.85†	7.05	37 "
2— 2x	"	7.75	7.55†		38 "
2— 4x	"	7.75	7.55†	7.75	39 "
2— 6x	"	8.10	7.90†	8.10	41 "
2— 8x	"	8.45	8.25†	8.45	41 "
2— 10x	"	8.80	8.60†	8.80	44 "
3— 0x	"	9.20	9.00†	9.20	46 "
2— 6x6— 8	$1\frac{3}{4}$	9.55	9.35†	9.55	44 "
2— 8x	"	10.05	9.85†	10.05	47 "
2— 10x	"	10.45		10.45	50 "
3— 0x	"	10.85		10.85	53 "
2— 10x6— 10	"	11.10	10.90†	11.10	52 "
2— 6x7— 0	"	10.35	10.15†	10.35	47 "
2— 8x	"	10.80	10.60†	10.80	49 "
2— 10x	"	11.25	11.05†	11.25	53 "
3— 0x	"	11.70	11.50†	11.70	56 "
3— 6x	"	14.05†			67 "
4— 0x	"	15.20			78 "
4— 6x	"	17.55†			90 "
5— 0x	"	18.70†			95 "



TEACHOUT MILLWORK



Mirror Doors



SIZES OF MIRRORS

	Two Panel	One Panel		Two Panel	One Panel
2-0x6-6	14x63 $\frac{1}{2}$	13x60 $\frac{1}{2}$	2-8x6-8	22x65 $\frac{1}{2}$	21x62 $\frac{1}{2}$
2-2 "	16x63 $\frac{1}{2}$	15x "	2-0x7-0	14x69 $\frac{1}{2}$	13x66 $\frac{1}{2}$
2-4 "	18x63 $\frac{1}{2}$	17x "	2-2 "	16x69 $\frac{1}{2}$	15x "
2-6 "	20x63 $\frac{1}{2}$	19x "	2-4 "	18x69 $\frac{1}{2}$	17x "
2-0x6-8	14x65 $\frac{1}{2}$	13x62 $\frac{1}{2}$	2-6 "	20x69 $\frac{1}{2}$	19x "
2-2 "	16x65 $\frac{1}{2}$	15x "	2-8 "	22x69 $\frac{1}{2}$	21x "
2-4 "	18x65 $\frac{1}{2}$	17x "	2-10 "	24x69 $\frac{1}{2}$	23x "
2-6 "	20x65 $\frac{1}{2}$	19x "	3-0 "	26x69 $\frac{1}{2}$	25x "



Mirror Doors in Bedroom, Bath or Vestibule are a great convenience, in fact almost a necessity in the modern home or apartment.



TEACHOUT MILLWORK



Miracle



Softwood Stiles and Rails Birch Panels

Sizes in Stock	Approx. Weight	Sizes in Stock	Approx. Weight
2— 0x6— 0.....	1 $\frac{3}{8}$28 lbs.	2— 0x7— 0.....	1 $\frac{3}{8}$34 lbs.
2— 4x.....	".....32 "	2— 2x.....	".....37 "
2— 6x.....	".....34 "	2— 4x.....	".....39 "
2— 0x6— 6.....	".....29 "	2— 6x.....	".....41 "
2— 2x.....	".....32 "	2— 8x.....	".....43 "
2— 4x.....	".....34 "	2— 10x.....	".....45 "
2— 6x.....	".....36 "	3— 0x.....	".....47 "
2— 8x.....	".....38 "	2— 6x6— 8.....	1 $\frac{3}{4}$50 "
2— 0x6— 8.....	".....31 "	2— 8x.....	".....52 "
2— 2x.....	".....34 "	2— 6x7— 0.....	".....54 "
2— 4x.....	".....36 "	2— 8x.....	".....56 "
2— 6x.....	".....38 "	2— 10x.....	".....58 "
2— 8x.....	".....40 "	3— 0x.....	".....60 "
2— 10x.....	".....42 "		
3— 0x.....	".....44 "		

Description



Side and Top Rails 4 $\frac{1}{4}$ "
face. 7 $\frac{3}{8}$ " over all to panel.
Bottom Rail 9 $\frac{3}{8}$ " face. 12 $\frac{1}{2}$ "
over all to Panel.

Miracle



Birch and Oak

Sizes in Stock	Approx. Weight lbs.
†2— 0x6—0.....	1 ³ / ₈33
†2— 6x.....	"....39
†2— 0x6—6.....	"....34
†2— 2x.....	"....37
†2— 4x.....	"....39
†2— 6x.....	"....41
†2— 8x.....	"....43
†2— 0x6—8.....	"....36
†2— 2x.....	"....39
†2— 4x.....	"....41
†2— 6x.....	"....43
†2— 8x.....	"....45

Sizes in Stock	Approx. Weight lbs.
†3— 0x6—8.....	1 ³ / ₈49
†2— 0x7—0.....	"....39
†2— 2x.....	"....42
†2— 4x.....	"....44
†2— 6x.....	"....46
†2— 8x.....	"....48
†2— 10x.....	"....50
†3— 0x.....	"....52
2— 0x6—8.....	1 ³ / ₄49
2— 2x.....	"....51
2— 4x.....	"....53

Sizes in Stock	Approx. Weight lbs.
2— 6x6—8.....	1 ³ / ₄55
2— 8x.....	"....57
2— 10x.....	"....59
3— 0x.....	"....61
2— 0x7—0.....	"....53
2— 2x.....	"....55
2— 4x.....	"....57
2— 6x.....	"....59
2— 8x.....	"....61
2— 10x.....	"....63
3— 0x.....	"....65

†Indicates in stock only at our Columbus warehouse

Description



Side and Top Rails 4¹/₄"
Face. 7³/₈" over all to Panel.
Bottom Rail 9³/₈" Face.
12¹/₂" over all to Panel.



TEACHOUT MILLWORK



Flush or Slab Door

IN STOCK



T 149

PLAIN OAK or BIRCH IN STOCK

1 $\frac{3}{4}$ " Thick

2—0x6—8
2—4x6—8
2—6x6—8

2—8x6—8
3—0x6—8
2—0x7—0

2—2x7—0
2—4x7—0
2—6x7—0

2— 8x7—0
2—10x7—0
3— 0x7—0

Description



This illustration shows the rigid and strong construction of our Flush Doors. We can furnish Flush Doors, interior or exterior, in any size, design or wood.

TEACHOUT MILLWORK

TEACHOUT'S *Veribest* Inverted IN STOCK



T 151

In stock at our Columbus warehouse only.

Sizes in Stock	Approx. Weight
2— 0x6— 0..... $1\frac{3}{8}$	24 lbs.
2— 0x6— 6.....	26 "
2— 4x.....	28 "
2— 6x.....	30 "
2— 0x6— 8.....	27 "
2— 4x.....	31 "
2— 6x.....	33 "
2— 8x.....	35 "

Sizes in Stock	Approx. Weight
2—10x6—10..... $1\frac{3}{8}$	39 lbs.
2— 0x7— 0.....	28 "
2— 4x.....	32 "
2— 6x.....	33 "
2— 8x.....	37 "
2—10x.....	40 "
3— 0x.....	42 "

Description



Solid White Pine Stiles and Rails $4\frac{3}{4}$ ". 3-ply Veneered Flat Fir Panels. Bead and Cove Sticking. $4\frac{3}{4}$ " Lock Rail. Bottom $9\frac{3}{4}$ " over all.



TEACHOUT MILLWORK



Two Panel Pine

IN STOCK



T 152

Sizes in Stock		Approx. Weight
2— 0x6— 0	1 $\frac{3}{8}$	24 lbs.
2— 4x	"	29 "
2— 6x	"	31 "
2— 8x	"	33 "
2— 0x6— 6	"	26 "
2— 2x	"	28 "
2— 4x	"	30 "
2— 6x	"	32 "
2— 8x	"	34 "
1— 6x6— 8	"	22 "
1— 8x	"	24 "
2— 0x	"	27 "
2— 2x	"	29 "
2— 4x	"	31 "
2— 6x	"	33 "
2— 8x	"	35 "
2— 10x	"	37 "

Sizes in Stock		Approx. Weight
1— 6x7— 0	1 $\frac{3}{8}$	24 lbs.
1— 8x	"	26 "
2— 0x	"	28 "
2— 2x	"	30 "
2— 4x	"	32 "
2— 6x	"	33 "
2— 8x	"	37 "
2— 10x	"	40 "
3— 0x	"	42 "
2— 6x6— 8	1 $\frac{3}{4}$	45 "
2— 8x	"	47 "
2— 10x	"	48 "
3— 0x	"	50 "
2— 6x7— 0	"	46 "
2— 8x	"	47 "
2— 10x	"	48 "
3— 0x	"	51 "



Description

Bead and Cove Sticking. 3 Ply Flat Panels. All No. 1 White Pine. Side and Top Rails 4 $\frac{3}{4}$ ". Lock Rail 8 $\frac{5}{8}$ ". Bottom Rail 9 $\frac{5}{8}$ ". Over all.

TEACHOUT MILLWORK

TEACHOUT'S
Veribest
IN STOCK



T 152

Sizes in Stock		Approx. Weight
2— 0x6— 0	1 3/8	24 lbs.
2— 4x	"	29 "
2— 6x	"	31 "
2— 8x	"	33 "
2— 0x6— 6	"	26 "
2— 2x	"	28 "
2— 4x	"	30 "
2— 6x	"	32 "
2— 8x	"	34 "
1— 6x6— 8	"	22 "
1— 8x	"	24 "
2— 0x	"	27 "
2— 2x	"	29 "
2— 4x	"	31 "
2— 6x	"	33 "
2— 8x	"	35 "
2— 10x	"	37 "
3— 0x	"	39 "
†2— 10x6— 10	"	39 "

Sizes in Stock		Approx. Weight
1— 6x7— 0	1 3/8	24 lbs.
1— 8x	"	26 "
2— 0x	"	28 "
2— 2x	"	30 "
2— 4x	"	32 "
2— 6x	"	33 "
2— 8x	"	37 "
2— 10x	"	40 "
3— 0x	"	42 "
2— 6x6— 8	1 3/4	45 "
2— 8x	"	47 "
3— 0x	"	49 "
†2— 10x6— 10	"	51 "
2— 6x7— 0	"	46 "
2— 8x	"	48 "
2— 10x	"	50 "
3— 0x	"	51 "

†Indicates in stock only at Columbus.



Bead and Cove Sticking. 3
Ply Flat Fir Panels. Solid
No. 1 White Pine Stiles and
Rails 4 3/4". Lock Rail 8 1/2".
Bottom Rail 9 3/4". Over all.



TEACHOUT MILLWORK



Two Panel Fir

IN STOCK



T 152

Sizes in Stock	Approx. Weight	Sizes in Stock	Approx. Weight
2— 0x6— 6 $1\frac{3}{8}$	26 lbs.	2— 6x7— 0 $1\frac{3}{8}$	33 lbs.
2— 4x ".....	30 "	2— 8x ".....	37 "
2— 6x ".....	32 "	2—10x ".....	40 "
2— 0x6— 8 ".....	27 "	3— 0x ".....	42 "
2— 2x ".....	29 "	2— 6x6— 8 $1\frac{3}{4}$	45 "
2— 4x ".....	31 "	2— 8x ".....	47 "
2— 6x ".....	33 "	2—10x6—10 ".....	51 "
2— 8x ".....	35 "	2— 6x7— 0 ".....	46 "
2—10x6—10 ".....	39 "	2— 8x ".....	48 "
2— 0x7— 0 ".....	28 "	2—10x ".....	49 "
2— 4x ".....	32 "	3— 0x ".....	51 "

Also carried in stock at Columbus with solid stiles.

Description



Bead and Cove Sticking. 3 Ply Flat Panels. All No. 1 Fir. Side and Top Rails $5\frac{3}{8}$ ". Lock Rail $8\frac{1}{8}$ ". Bottom Rail $9\frac{3}{8}$ ". Over all.



The KLIMAX Door

IN STOCK



T 152

Sizes in Stock	Weight
2— 0x6— 0..... $1\frac{3}{8}$	24 lbs.
2— 4x.....	29 "
2— 6x.....	31 "
2— 8x.....	33 "
2— 0x6— 6.....	26 "
2— 2x.....	28 "
2— 4x.....	30 "
2— 6x.....	32 "
2— 8x.....	34 "
2— 0x6— 8.....	27 "
2— 2x.....	29 "
2— 4x.....	31 "

Sizes in Stock	Weight
2— 6x6— 8..... $1\frac{3}{8}$	33 lbs.
2— 8x.....	35 "
2— 10x.....	37 "
3— 0x.....	39 "
2— 0x7— 0.....	28 "
2— 2x.....	30 "
2— 4x.....	32 "
2— 6x.....	33 "
2— 8x.....	37 "
2— 10x.....	40 "
3— 0x.....	42 "



Cove and Bead Sticking. 3 Ply Hardwood Panels. Softwood Stiles and Rails. Top and Side Rails $4\frac{3}{4}$ ", Lock Rail 8", Bottom Rail $9\frac{1}{2}$ " over all.



TEACHOUT MILLWORK



Two Panel Birch



T 152

Sizes in Stock	Approx. Weight
2— 0x6— 0.....1 $\frac{3}{8}$	30 lbs.
2— 0x6— 6.....	33 "
2— 2x.....	35 "
2— 4x.....	37 "
2— 6x.....	39 "
2— 8x.....	41 "
2— 0x6— 8.....	34 "
2— 2x.....	36 "
2— 4x.....	38 "
2— 6x.....	40 "
2— 8x.....	44 "
2— 10x.....	47 "
3— 0x.....	50 "
2— 0x7— 0.....	35 "
2— 2x.....	39 "
2— 4x.....	39 "
2— 6x.....	42 "
2— 8x.....	45 "

Sizes in Stock	Approx. Weight
2— 10x7— 0.....1 $\frac{3}{8}$	50 lbs.
3— 0x.....	53 "
2— 0x6— 8.....1 $\frac{3}{4}$	00 "
2— 2x.....	00 "
2— 6x.....	00 "
2— 8x.....	00 "
2— 10x.....	00 "
3— 0x.....	00 "
2— 0x7— 0.....	00 "
2— 4x.....	54 "
2— 6x.....	56 "
2— 8x.....	57 "
2— 10x.....	60 "
3— 0x.....	63 "
Plain Oak 1 Side	
Unsel. Birch 1 Side	
2— 6x7— 0.....1 $\frac{3}{4}$	56 lbs.
2— 8x.....	57 "

Description



Cove and Bead Sticking. 3 Ply Flat Panels. Side Rails $4\frac{7}{8}$ " over all. Top Rail 5", Bottom Rail $9\frac{5}{8}$ ", Lock Rail $8\frac{1}{4}$ ".

Two Panel Oak



T 152

1 152

Sizes in Stock	Weight	Sizes in Stock	Weight
†2— 0x6— 0.....	1 $\frac{3}{8}$30 lbs.	2— 10x7— 0.....	1 $\frac{3}{8}$50 lbs.
†2— 6x.....	".....34 "	3— 0x.....	".....53 "
2— 0x6— 6.....	".....33 "	2— 4x6— 8.....	1 $\frac{3}{4}$51 "
2— 2x.....	".....35 "	2— 6x.....	".....53 "
2— 4x.....	".....37 "	2— 8x.....	".....54 "
2— 6x.....	".....39 "	2— 10x.....	".....56 "
2— 8x.....	".....41 "	3— 0x.....	".....60 "
2— 0x6— 8.....	".....34 "	†2— 10x6— 10.....	".....58 "
2— 2x.....	".....36 "	2— 4x7— 0.....	".....54 "
2— 4x.....	".....38 "	2— 6x.....	".....56 "
2— 6x.....	".....40 "	2— 8x.....	".....57 "
2— 8x.....	".....44 "	2— 10x.....	".....60 "
2— 10x.....	".....47 "	3— 0x.....	".....63 "
3— 0x.....	".....50 "	4— 0x.....	".....85 "
†2— 10x6— 10.....	".....48 "	Oak 1 Side Y.P.P. 1 Side	
2— 0x7— 0.....	".....35 "	2— 6x6— 8.....	1 $\frac{3}{8}$46 lbs.
2— 2x.....	".....37 "	2— 8x.....	".....44 "
2— 4x.....	".....39 "	2— 6x7— 0.....	".....42 "
2— 6x.....	".....42 "	2— 8x.....	".....45 "
2— 8x.....	".....45 "	†2— 6x7— 0.....	1 $\frac{3}{4}$56 "
		†2— 8x.....	".....00 "

†Indicates in stock at our Columbus warehouse only.



Cove and Bead Sticking. 3 Ply Flat Panels. Side Rails 4 7/8" over all. Top Rail 5", Bottom Rail 9 5/8", Lock Rail 8 1/4".



TEACHOUT MILLWORK



One Panel Birch



T 153

Sizes in Stock	Approx. Weight
2— 0x6— 8.....1 $\frac{3}{8}$	34 lbs.
2— 2x.....	36 "
2— 4x.....	38 "
2— 6x.....	40 "
2— 8x.....	44 "
2— 10x.....	46 "
3— 0x.....	48 "
2— 0x7— 0.....	35 "
2— 2x.....	37 "
2— 4x.....	39 "
2— 6x.....	42 "
2— 8x.....	45 "
2— 10x.....	50 "
3— 0x.....	53 "

Sizes in Stock	Approx. Weight
2— 0x6— 8.....1 $\frac{3}{4}$	47 lbs.
2— 2x.....	49 "
2— 4x.....	51 "
2— 6x.....	53 "
2— 8x.....	54 "
2— 10x.....	56 "
3— 0x.....	58 "
2— 0x7— 0.....	51 "
2— 2x.....	53 "
2— 4x.....	54 "
2— 6x.....	56 "
2— 8x.....	57 "
2— 10x.....	60 "
3— 0x.....	63 "

Description



Cove and Bead Sticking. 3 Ply Flat Panels. Side and Top Rails 5 $\frac{1}{2}$ ". Bottom Rail 12". Over all.

Mirror Doors are almost indispensable
We can supply them

One Panel Oak



T 153

Sizes in Stock		Approx. Weight
2— 0x6—8.	1 ³ / ₄	34 lbs.
2— 2x	"	36 "
2— 4x	"	51 "
2— 6x	"	53 "
2— 8x	"	54 "
2— 10x	"	56 "
3— 0x	"	58 "
2— 0x7—0.	"	52 "
2— 2x	"	53 "
2— 4x	"	54 "
2— 6x	"	56 "
2— 8x	"	57 "
2— 10x	"	60 "
3— 0x	"	63 "

Description



Cove and Bead Sticking. 3 Ply Flat Panels. Side and Top Rails 5½". Bottom Rail 12". Over all.

If it's made of wood we can supply it



TEACHOUT MILLWORK



One Panel Pine

IN STOCK



T 153

Carried in Fir also at our Buffalo and Columbus Warehouses.

Sizes in Stock	Weight
2— 0x6— 0..... $1\frac{3}{8}$	26 lbs.
2— 4x.....	28 "
2— 6x.....	29 "
2— 0x6— 6.....	27 "
2— 2x.....	28 "
2— 4x.....	29 "
2— 6x.....	30 "
2— 0x6— 8.....	29 "
2— 2x.....	30 "
2— 4x.....	31 "
2— 6x.....	32 "
2— 8x.....	33 "
2— 10x.....	34 "
3— 0x.....	36 "
2— 0x7— 0.....	30 "

Sizes in Stock	Weight
2— 2x..... $1\frac{3}{8}$	31 "
2— 4x7— 0.....	33 lbs.
2— 6x.....	35 "
2— 8x.....	37 "
2— 10x.....	39 "
3— 0x.....	41 "
2— 6x6— 8..... $1\frac{3}{4}$	45 "
2— 8x.....	46 "
2— 0x7— 0.....	44 "
2— 2x.....	45 "
2— 4x.....	46 "
2— 6x.....	47 "
2— 8x.....	48 "
2— 10x.....	49 "
3— 0x.....	50 "



Bead and Cove Sticking. 3 Ply Veneered Flat Panels, Fir. Stiles and Rails White Pine. Side and Top Rails $5\frac{3}{4}$ ". Bottom Rail $11\frac{3}{4}$ ". Over all.

TEACHOUT MILLWORK

TEACHOUT'S Veribest Vertical Panel

IN STOCK



T 155

Sizes in Stock		Approx. Weight
2— 0x6— 0	1 3/8	24 lbs.
2— 4x	"	28 "
2— 6x	"	30 "
2— 0x6— 6	"	26 "
2— 2x	"	27 "
2— 4x	"	28 "
2— 6x	"	30 "
2— 8x	"	31 "
2— 0x6— 8	"	27 "
2— 2x	"	28 "
2— 4x	"	31 "

Sizes in Stock		Approx. Weight
2— 6x6— 8	1 3/8	33 lbs.
2— 8x	"	35 "
2— 10x	"	37 "
3— 0x	"	39 "
2— 0x7— 0	"	28 "
2— 2x	"	30 "
2— 4x	"	31 "
2— 6x	"	33 "
2— 8x	"	37 "
2— 10x	"	40 "
3— 0x	"	42 "

Description



Bead and Cove Sticking. 3 Ply Fir Flat Panels. No. 1 Pine Side and Top Rails 4 3/4". Muntin 4 3/4". Bottom Rail 9 3/4". Over all.



TEACHOUT MILLWORK



Two Panels VERTICAL



T 155

UNSELECTED BIRCH

Sizes in Stock	Approx. Weight
2— 0x6— 6.....1 3/8	32 lbs.
2— 2x	34 "
2— 4x	36 "
2— 6x	38 "
2— 8x	40 "
2— 0x6— 8.....	34 "
2— 2x	36 "
2— 4x	38 "
2— 6x	40 "
2— 8x	43 "
2— 10x	48 "
3— 0x	50 "
2— 0x7— 0.....	35 "
2— 2x	37 "
2— 4x	39 "
2— 6x	42 "
2— 8x	45 "
2— 10x	50 "
3— 0x	53 "

PLAIN RED OAK

Sizes in Stock	Approx. Weight
2— 0x6— 6.....1 3/8	32 lbs.
2— 2x	34 "
2— 4x	36 "
2— 8x	40 "
2— 0x6— 8.....	34 "
2— 2x	36 "
2— 4x	38 "
2— 6x	40 "
2— 8x	43 "
2— 10x	48 "
3— 0x	50 "
2— 0x7— 0.....	35 "
2— 2x	37 "
2— 4x	39 "
2— 6x	42 "
2— 8x	45 "
2— 10x	50 "
3— 0x	53 "

Description

Cove and Bead Sticking. Flat Panels
Side and Top Rail 4 7/8". Bottom Rail
9 5/8". Middle Rail 4 7/8". Over all.



TEACHOUT MILLWORK

"Teachout Three Panel"



T 156

In stock only at our Columbus and Buffalo warehouses

Sizes in Stock	Approx. Weight	Sizes in Stock	Approx. Weight
2— 0x6— 0.....1 $\frac{3}{8}$	26 lbs.	2— 4x6— 8.....1 $\frac{3}{8}$	33 lbs.
2— 4x.....	30 "	2— 6x.....	35 "
2— 6x.....	32 "	2— 8x.....	37 "
2— 8x.....	34 "	2— 10x.....	39 "
2— 0x6— 6.....	28 "	3— 0x.....	43 "
2— 2x.....	30 "	2— 0x7— 0.....	30 "
2— 4x.....	32 "	2— 2x.....	32 "
2— 6x.....	34 "	2— 4x.....	34 "
2— 8x.....	37 "	2— 6x.....	35 "
2— 0x6— 8.....	29 "	2— 8x.....	37 "
2— 2x.....	31 "	2— 10x.....	42 "
		3— 0x.....	44 "

Description



Fir Stiles and Rails, Fir Panels. Bead and Cove Stick-
ing. 4 $\frac{3}{4}$ " Side and Top Rails
4 $\frac{5}{8}$ " Lock Rail, Middle Mul-
lion 4 $\frac{5}{8}$ " Bottom Rail 9 $\frac{5}{8}$ ".



TEACHOUT MILLWORK

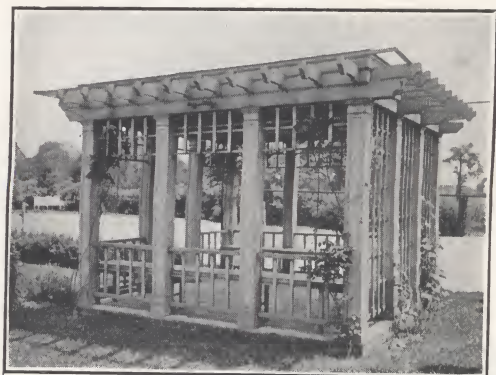


Interior Door Suggestions

MADE TO ORDER ONLY



T 160



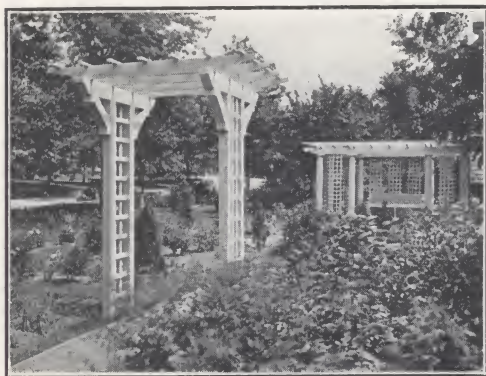
An attractive Summer House which shows one of the many uses of our Stock Paneled Column T 27.

Interior Door Suggestions

MADE TO ORDER ONLY



T 163



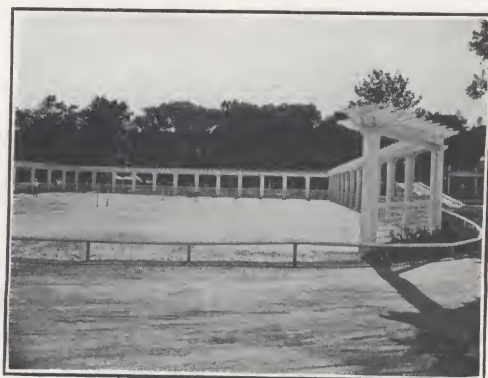
Wonders can be done with "Teachout" Columns and Lattice toward enhancing the beauty of the garden and lawn.

Interior Door Suggestions

MADE TO ORDER ONLY



T 164



A unique enclosure which accomplishes its purpose and adds beauty to the surroundings.

Teachout Stock Columns make it so.

Interior Door Suggestions

MADE TO ORDER ONLY



T 166

The interior door is furniture. Let us assist you to select a door you will always like.



Inlaid Doors

NOT IN STOCK



T 180

The elaborate effects possible with inlaid doors are unlimited. The cost is nominal.

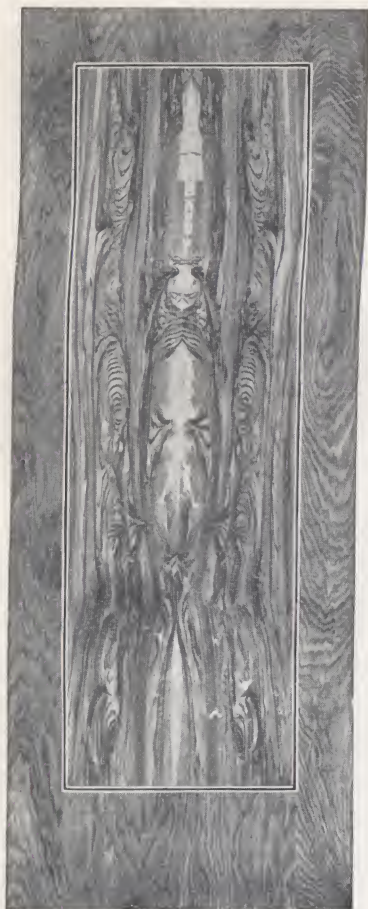
Porch Swings

Give pleasure to the kiddies and grown folks as well. You will find others on page 183.



Inlaid Doors

NOT IN STOCK



T 181

We are illustrating this inlaid door to give some idea of the beautiful grain effects possible.

The inlay can be made any design.

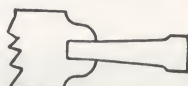


Lawn Swings

Our Lawn and Porch Furniture is made to give service. There are more designs shown on page 183.

Pine Sash Doors

O. G.



STICKING



T 212½

Sizes in stock in our Columbus Warehouse only

2— 6x6— 6.....1¾.....No. 1	3— 0x7— 0.....1¾.....No. 1
2— 6x6— 8.....“.....“	2— 6x6— 8.....1¾.....“
2— 8x6— 8.....“.....“	2— 8x6— 8.....“.....“
2—10x6—10.....“.....“	2—10x6—10.....“.....“
2— 8x7— 0.....“.....“	3— 0x7— 0.....“.....“
2—10x7— 0.....“.....“	2— 8x6— 8.....1¾.....No. 2

This inviting home shows the elegance and refinement obtained by using our French Doors.

Design T 264





TEACHOUT MILLWORK



White Pine

IN STOCK



T 214

Sizes in Stock	Quality	Glass Size	Approx. Weight†	
			Open	Glazed
2— 6x6— 6.....1 3/8.....	No. 1.....	21 1/2x24.....	32 lbs.....	37 lbs.
2— 6x6— 8.....	“.....	21 1/2x26.....	35 “.....	40 “
2— 8x6 —8.....	“.....	23 1/2x26.....	38 “.....	43 “
†2—10x6—10.....	“.....	25 1/2x28.....	40 “.....	38 “
2— 8x7— 0.....	“.....	23 1/2x30.....	41 “.....	49 “
2— 6x6— 6.....	No. 2.....	21 1/2x24.....	32 “.....	37 “
2— 6x6— 8.....	“.....	21 1/2x26.....	35 “.....	40 “
2— 8x6— 8.....	“.....	23 1/2x26.....	38 “.....	43 “
2— 8x7— 0.....	“.....	23 1/2x30.....	41 “.....	39 “

† Indicates in stock only at Columbus.

Description

Bead and Cove Sticking. Stops for Glass. Side and Top Rails 4 3/4". Lock Rails 4 3/4". Bottom Rail 9 3/4". Raised Panels both sides. 39" from bottom of Door to top of Lock Rail.





TEACHOUT MILLWORK



White Pine

IN STOCK



T 215

Sizes in Stock			Quality	Glass Size	Approx. Weight	
					Open	D. S.
†2— 6x6— 6	1 ³ / ₈	No. 1	21 ¹ / ₂ x34	26 lbs.	34 lbs.	
†2— 6x6— 8	"	"	21 ¹ / ₂ x36	28 "	36 "	
†2— 8x6— 8	"	"	23 ¹ / ₂ x36	30 "	38 "	
†2— 10x6— 10	"	"	25 ¹ / ₂ x38	32 "	43 "	
†2— 8x7— 0	"	"	23 ¹ / ₂ x40	34 "	44 "	
†2— 10x7— 0	"	"	25 ¹ / ₂ x40	35 "	45 "	
†3— 0x7— 0	"	"	27 ¹ / ₂ x40	36 "	46 "	
†2— 6x6— 8	1 ³ / ₄	"	21 ¹ / ₂ x36	38 "	48 "	
2— 8x6— 8	"	"	23 ¹ / ₂ x36	40 "	50 "	
3— 0x6— 8	"	"	27 ¹ / ₂ x36	43 "	58 "	
†2— 10x6— 10	"	"	25 ¹ / ₂ x38	41 "	55 "	
†2— 8x7— 0	"	"	23 ¹ / ₂ x40	42 "	56 "	
†2— 10x7— 0	"	"	25 ¹ / ₂ x40	43 "	58 "	
3— 0x7— 0	"	"	27 ¹ / ₂ x40	45 "	60 "	

†Indicates in stock at our Columbus warehouse only.

Description



Bead and Cove Sticking. Side and Top Rails 4 ³/₄", Bottom Rails 9 ³/₄", Lock Rail 7 ¹/₂", Cross Rail 4 ³/₄" over all. Raised Panels both sides.

TEACHOUT MILLWORK

White Pine IN STOCK



T 216

Sizes in Stock	Quality	Glass Size	Open	Gla.
2— 6x6— 6— 1 $\frac{3}{8}$ —	No. 1	21 $\frac{1}{2}$ x22	32 lbs.	37 lbs.
2— 6x6— 8—	"	21 $\frac{1}{2}$ x24	35 "	40 "
2— 8x6— 8—	"	23 $\frac{1}{2}$ x24	38 "	43 "
2— 10x6— 8—	"	25 $\frac{1}{2}$ x24	40 "	45 "
3— 0x6— 8—	"	27 $\frac{1}{2}$ x24	43 "	48 "
2— 6x7— 0—	"	21 $\frac{1}{2}$ x28	39 "	47 "
2— 8x7— 0—	"	23 $\frac{1}{2}$ x28	41 "	49 "
2— 10x7— 0—	"	25 $\frac{1}{2}$ x28	42 "	50 "
3— 0x7— 0—	"	27 $\frac{1}{2}$ x28	43 "	51 "
2— 6x6— 6— 1 $\frac{3}{4}$ —	"	21 $\frac{1}{2}$ x22	44 "	50 "
2— 6x6— 8—	"	21 $\frac{1}{2}$ x24	46 "	52 "
2— 8x6— 8—	"	23 $\frac{1}{2}$ x24	48 "	53 "
2— 10x6— 8—	"	25 $\frac{1}{2}$ x24	50 "	56 "
3— 0x6— 8—	"	27 $\frac{1}{2}$ x24	51 "	59 "
2— 6x7— 0—	"	21 $\frac{1}{2}$ x28	49 "	54 "
2— 8x7— 0—	"	23 $\frac{1}{2}$ x28	50 "	56 "
2— 10x7— 0—	"	25 $\frac{1}{2}$ x28	51 "	58 "
3— 0x7— 0—	"	27 $\frac{1}{2}$ x28	52 "	60 "
2— 6x6— 6— 1 $\frac{3}{8}$ —	No. 2	21 $\frac{1}{2}$ x22	32 "	37 "
2— 6x6— 8—	"	21 $\frac{1}{2}$ x24	35 "	40 "
2— 8x6— 8—	"	23 $\frac{1}{2}$ x24	38 "	43 "



Description

Bead and Cove Sticking. Raised Panels both sides. Glass set with Stops. Side and Top Rails 4 $\frac{3}{4}$ ", Bottom Rail 9 $\frac{3}{4}$ ", Cross Rails 4 $\frac{3}{4}$ ". Lock Rail 5 $\frac{1}{2}$ ".



TEACHOUT MILLWORK



White Pine



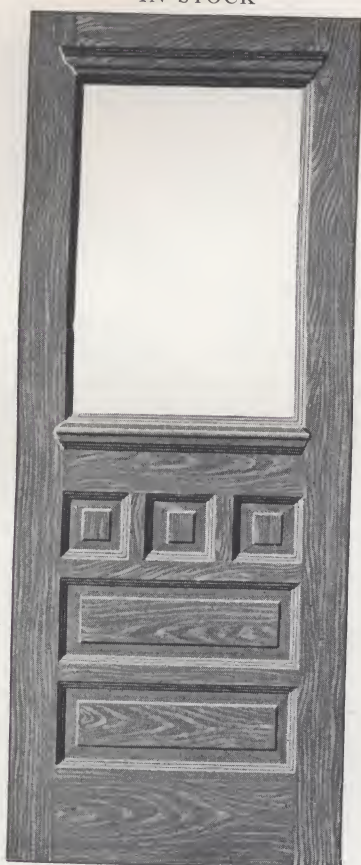
T 220

Sizes in Stock	Quality	Glass Size	Open	Glazed
2— 6x6— 0..... $1\frac{3}{8}$	No. 1	21 $\frac{1}{2}$ x18	24 lbs.	29 lbs.
2— 8x6— 0.....	"	23 $\frac{1}{2}$ x18	25 "	30 "
2— 6x6— 6.....	"	21 $\frac{1}{2}$ x24	32 "	37 "
2— 8x6— 6.....	"	23 $\frac{1}{2}$ x24	33 "	38 "
2— 6x6— 8.....	"	21 $\frac{1}{2}$ x26	35 "	40 "
2— 8x6— 8.....	"	23 $\frac{1}{2}$ x26	38 "	43 "
2—10x6— 8.....	"	25 $\frac{1}{2}$ x26	40 "	45 "
3— 0x6— 8.....	"	27 $\frac{1}{2}$ x26	42 "	50 "
2—10x6—10.....	"	25 $\frac{1}{2}$ x28	40 "	45 "
2— 6x7— 0.....	"	21 $\frac{1}{2}$ x30	40 "	48 "
2— 8x7— 0.....	"	23 $\frac{1}{2}$ x30	41 "	49 "
2—10x7— 0.....	"	25 $\frac{1}{2}$ x30	42 "	50 "
3— 0x7— 0.....	"	27 $\frac{1}{2}$ x30	43 "	51 "
2— 6x6— 6..... $1\frac{3}{4}$	"	21 $\frac{1}{2}$ x24	44 "	47 "
2— 6x6— 8.....	"	21 $\frac{1}{2}$ x26	46 "	50 "
2— 8x6— 8.....	"	23 $\frac{1}{2}$ x26	48 "	53 "
2—10x6— 8.....	"	25 $\frac{1}{2}$ x26	49 "	55 "
3— 0x6— 8.....	"	27 $\frac{1}{2}$ x26	51 "	58 "
2—10x6—10.....	"	25 $\frac{1}{2}$ x28	49 "	55 "
2— 6x7— 0.....	"	21 $\frac{1}{2}$ x30	49 "	54 "
2— 8x7— 0.....	"	23 $\frac{1}{2}$ x30	50 "	56 "
2—10x7— 0.....	"	25 $\frac{1}{2}$ x30	51 "	58 "
3— 0x7— 0.....	"	27 $\frac{1}{2}$ x30	52 "	60 "
2— 6x6— 6..... $1\frac{3}{8}$	No. 2	21 $\frac{1}{2}$ x24	32 "	37 "
2— 6x6— 8.....	"	21 $\frac{1}{2}$ x26	35 "	40 "
2— 8x6— 8.....	"	23 $\frac{1}{2}$ x26	38 "	43 "

TEACHOUT MILLWORK

White Pine

IN STOCK



T 221

Sizes in Stock	Quality	Glass Size	Approx. Weight
			Open Glazed
2— 6x6— 6..... $1\frac{3}{8}$	No. 1.....	21 $\frac{1}{2}$ x30.....	32 lbs.....
2— 6x6— 8.....	".....	21 $\frac{1}{2}$ x32.....	35 ".....
2— 8x6— 8.....	".....	23 $\frac{1}{2}$ x32.....	38 ".....
2— 10x6— 10.....	".....	25 $\frac{1}{2}$ x32.....	40 ".....
3— 0x6— 8.....	".....	27 $\frac{1}{2}$ x32.....	42 ".....
2— 10x6— 8.....	".....	25 $\frac{1}{2}$ x34.....	40 ".....
2— 6x7— 0.....	".....	21 $\frac{1}{2}$ x36.....	40 ".....
2— 8x7— 0.....	".....	23 $\frac{1}{2}$ x36.....	41 ".....
2— 10x7— 0.....	".....	25 $\frac{1}{2}$ x36.....	42 ".....
3— 0x7— 0.....	".....	27 $\frac{1}{2}$ x36.....	43 ".....
2— 6x6— 8..... $1\frac{3}{4}$	".....	21 $\frac{1}{2}$ x32.....	46 ".....
2— 8x6— 8.....	".....	23 $\frac{1}{2}$ x32.....	48 ".....
3— 0x6— 8.....	".....	27 $\frac{1}{2}$ x32.....	51 ".....
2— 10x6— 10.....	".....	25 $\frac{1}{2}$ x34.....	49 ".....
2— 6x7— 0.....	".....	21 $\frac{1}{2}$ x36.....	49 ".....
2— 8x7— 0.....	".....	23 $\frac{1}{2}$ x36.....	50 ".....
2— 10x7— 0.....	".....	25 $\frac{1}{2}$ x36.....	51 ".....
3— 0x7— 0.....	".....	27 $\frac{1}{2}$ x36.....	52 ".....
2— 6x6— 8..... $1\frac{3}{8}$	No. 2.....	21 $\frac{1}{2}$ x30.....	32 ".....
2— 8x6— 8.....	".....	23 $\frac{1}{2}$ x32.....	38 ".....

Can be furnished with or without stool and cap.

Description

Bead and Cove Sticking. Stops for Glass. Side and Top Rail $4\frac{3}{4}$ ", Lock Rail $7\frac{1}{2}$ ", Cross Rails $4\frac{3}{4}$ ", Bottom Rail $9\frac{3}{4}$ ", Munts $3\frac{1}{2}$ ", $42\frac{1}{2}$ " from bottom of Door to top of Lock Rail. Raised Panel both sides.



TEACHOUT MILLWORK



White Pine

IN STOCK



T 225

Sizes in Stock	Quality	Glass Size	Open	Weight	D. S.
2— 8x6— 8.....1 ³ / ₈	No. 1.....	22x44.....	30 lbs.....	38 lbs.	
†2—10x6—10.....“.....	“.....	24x46.....	32 “.....	43 “	“
2— 8x7— 0.....“.....	“.....	22x48.....	34 “.....	44 “	“
†2—10x7— 0.....“.....	“.....	24x48.....	35 “.....	45 “	“
†3— 0x7— 0.....“.....	“.....	26x48.....	36 “.....	46 “	“
2— 8x6— 8.....1 ³ / ₄	“.....	22x44.....	40 “.....	50 “	“
2—10x6— 8.....“.....	“.....	24x44.....	41 “.....	54 “	“
3— 0x6— 8.....“.....	“.....	26x44.....	43 “.....	56 “	“
†2—10x6—10.....“.....	“.....	24x46.....	41 “.....	55 “	“
2— 8x7— 0.....“.....	“.....	22x48.....	42 “.....	56 “	“
†2—10x7— 0.....“.....	“.....	24x48.....	43 “.....	58 “	“
3— 0x7— 0.....“.....	“.....	26x48.....	45 “.....	60 “	“
3— 4x7— 0.....“.....	“.....	30x48.....	50 “.....	67 “	“
3— 6x7— 0.....“.....	“.....	32x48.....	57 “.....	70 “	“

†Indicates in stock at our Columbus warehouse only.

Description

Bead and Cove Sticking. Bottom Rail 9 ³/₄". Top Rail 7". Lock Rail 7 ³/₄". Stiles 5 ¹/₂" over all. Plain Stool. Raised Panels both sides.



TEACHOUT MILLWORK

White Pine

IN STOCK



T 226

Sizes in Stock	Quality	Glass Opp.	Open	Weight	D. S.
2— 8x6— 8.....1 3/8	No. 1	22x44	32 lbs.	40 lbs.	
†2—10x6—10....."	"	24x46	32 "	43 "	
2— 8x7— 0....."	"	22x48	34 "	44 "	
†2—10x7— 0....."	"	24x48	35 "	45 "	
†3— 0x7— 0....."	"	26x48	36 "	46 "	
2— 8x6— 8.....1 3/4	"	22x44	40 "	50 "	
2—10x6— 8....."	"	24x44	41 "	55 "	
3— 0x6— 8....."	"	26x44	41 "	56 "	
†2—10x6—10....."	"	24x46	41 "	55 "	
2— 8x7— 0....."	"	22x48	42 "	56 "	
†2—10x7— 0....."	"	24x48	43 "	58 "	
3— 0x7— 0....."	"	26x48	45 "	60 "	
3— 4x7— 0....."	"	30x48	50 "	67 "	
3— 6x7— 0....."	"	32x48	57 "	70 "	

†Indicates in stock at our Columbus warehouse only.

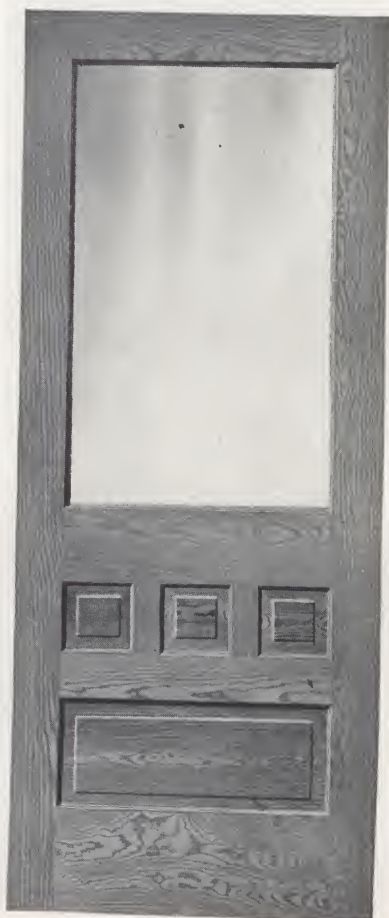
Description

Bead and Cove Sticking. Stiles 5 1/2". Bottom Rail 9 3/4". Top Rail 7". Lock Rail 7 3/4". Over all. Raised Panels both sides. Stops for glass.



White Pine

IN STOCK



T 227

In stock at our Columbus warehouse only

Sizes in Stock	Quality	Glass Size	Open	Weight	D. S.
2— 6x6— 6..... $1\frac{3}{8}$	No. 1	21 $\frac{1}{2}$ x38.....	28 lbs.....	33 lbs.	
2— 8x6— 8.....	"	23 $\frac{1}{2}$ x40.....	34 "	39 "	
2— 10x6— 10.....	"	25 $\frac{1}{2}$ x42.....	36 "	44 "	
2— 8x7— 0.....	"	23 $\frac{1}{2}$ x44.....	37 "	45 "	
2— 10x7— 0.....	"	25 $\frac{1}{2}$ x44.....	38 "	46 "	
3— 0x7— 0.....	"	27 $\frac{1}{2}$ x44.....	39 "	47 "	
2— 8x6— 8..... $1\frac{3}{4}$	"	23 $\frac{1}{2}$ x40.....	43 "	48 "	
2— 10x6— 10.....	"	25 $\frac{1}{2}$ x42.....	45 "	51 "	
2— 8x7— 0.....	"	23 $\frac{1}{2}$ x44.....	45 "	52 "	
2— 10x7— 0.....	"	25 $\frac{1}{2}$ x44.....	46 "	53 "	
3— 0x7— 0.....	"	27 $\frac{1}{2}$ x44.....	47 "	55 "	

Description

Bead and Cove Sticking. Bottom Rail 9 $\frac{3}{4}$ ". Stiles and Top Rail 4 $\frac{3}{4}$ " over all. Plain Stool and Cap. Raised Panels both sides.



Colonial Door

IN STOCK



T 228

Sizes in Stock	Kind of Wood	Approx. Weight
3—0x6—8.....1¾.....	White Pine.....	58 lbs.
3—0x7—0.....1¾.....	“ “.....	60 “

This door is carried in stock with Bead and Cove Solid Sticking. We can apply the heavy raised moulding shown below on either both or one side as may be desired. T 228 is usually furnished with raised moulding outside and B. & C. Sticking inside.

Description



Side, Top, Cross Rail and Center Muntin 5½". Bottom Cross Rail 8½". Bottom Rail 16". Above dimensions are over all for solid B. & C. Sticking.

White Pine Bungalow

IN STOCK

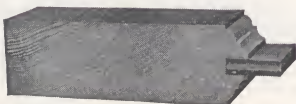


Bungalow T 240

In stock at our Columbus warehouse only.

Sizes in Stock	Quality	Glass Size	Open	Approx. Weight	Bev. Pl.
2— 6x6— 8—	1 ³ / ₈ —	No. 1—	21 ¹ / ₂ x22—	33 lbs.—	45 lbs.
3— 8x6— 8—	“—	“—	23 ¹ / ₂ x22—	35 “—	50 “
2— 10x6— 10—	“—	“—	25 ¹ / ₂ x24—	38 “—	53 “
2— 8x7— 0—	“—	“—	23 ¹ / ₂ x26—	40 “—	55 “
2— 10x7— 0—	“—	“—	25 ¹ / ₂ x26—	43 “—	58 “
3— 0x7— 9—	“—	“—	27 ³ / ₄ x26—	45 “—	60 “
2— 8x6— 8—	1 ³ / ₄ —	“—	23 ¹ / ₂ x22—	40 “—	55 “
2— 10x6— 10—	“—	“—	25 ¹ / ₂ x24—	43 “—	58 “
2— 8x7— 0—	“—	“—	23 ³ / ₄ x26—	52 “—	67 “
2— 10x7— 0—	“—	“—	25 ¹ / ₂ x22—	54 “—	69 “
3— 0x6— 8—	“—	“—	27 ¹ / ₂ x22—	45 “—	60 “
3— 0x7— 0—	“—	“—	27 ¹ / ₂ x26—	55 “—	70 “

Description



Bead and Cove Sticking.
Solid White Pine, 4³/₄" Stiles
and Top Rail, 8" Lock Rail,
9³/₄" Bottom Rail (over all).
Heavy Bungalow Stool, 3-ply
veneered White Pine Panel.

TEACHOUT MILLWORK

White Pine Bungalow



Bungalow T 241

In stock only at our Columbus warehouse

Sizes in Stock	Quality	Glass Size	Open	Approx. Weight	Bev. Pl.
2— 6x6— 8.....	1 3/8..... No. 1.....	6 3/4 x 22.....	34 lbs.....	49 lbs.	
2— 8x6— 8.....	".....	7 1/2 x 22.....	36 ".....	51 "	
2— 10x6— 10.....	".....	8 1/4 x 24.....	39 ".....	54 "	
2— 8x7— 0.....	".....	7 1/2 x 26.....	41 ".....	56 "	
2— 10x7— 0.....	".....	8 1/4 x 26.....	43 ".....	58 "	
3— 0x7— 0.....	".....	8 3/4 x 26.....	45 ".....	60 "	
2— 8x6— 8.....	1 3/4.....	7 1/2 x 22.....	41 ".....	56 "	
2— 10x6— 10.....	".....	8 1/4 x 24.....	44 ".....	59 "	
3— 0x6— 8.....	".....	8 3/4 x 22.....	46 ".....	61 "	
2— 8x7— 0.....	".....	7 1/2 x 26.....	52 ".....	67 "	
2— 10x7— 0.....	".....	8 1/4 x 26.....	54 ".....	69 "	
3— 0x7— 0.....	".....	8 3/4 x 26.....	56 ".....	71 "	

Description



Bead and Cove Sticking
Solid White Pine, 4 3/4" Stiles
and Top Rail, 8" Lock Rail,
9 3/4" Bottom Rail (over all).
Heavy Bungalow Stool, 3-ply
veneered White Pine Panels.



TEACHOUT MILLWORK



White Pine Bungalow



Bungalow T 242

In stock only at our Columbus warehouse

Sizes in Stock	Quality	Glass Size	Approx. Weight
No. 1	Open	Bev. Pl.	
2— 6x6— 8.....1 $\frac{3}{8}$	No. 1.....	5 x10 $\frac{3}{4}$	32 lbs.....47 lbs.
2— 8x6— 8.....“.....	“.....	5 $\frac{1}{2}$ x10 $\frac{3}{4}$	35 “.....50 “
2—10x6—10.....“.....	“.....	6 x11 $\frac{3}{4}$	38 “.....53 “
2— 8x7— 0.....“.....	“.....	5 $\frac{1}{2}$ x12 $\frac{3}{4}$	40 “.....55 “
2—10x7— 0.....“.....	“.....	6 x12 $\frac{3}{4}$	43 “.....58 “
3— 0x7— 0.....“.....	“.....	6 $\frac{1}{2}$ x12 $\frac{3}{4}$	45 “.....60 “
2— 8x6— 8.....1 $\frac{3}{4}$	“.....	5 $\frac{1}{2}$ x10 $\frac{3}{4}$	40 “.....55 “
2—10x6—10.....“.....	“.....	6 x11 $\frac{3}{4}$	43 “.....58 “
3— 0x6— 8.....“.....	“.....	6 $\frac{1}{2}$ x10 $\frac{3}{4}$	45 “.....60 “
2— 8x7— 0.....“.....	“.....	5 $\frac{1}{2}$ x12 $\frac{3}{4}$	52 “.....67 “
2—10x7— 0.....“.....	“.....	6 x12 $\frac{3}{4}$	54 “.....69 “
3— 0x7— 0.....“.....	“.....	6 $\frac{1}{2}$ x12 $\frac{3}{4}$	55 “.....70 “

Description



Bead and Cove Sticking.
Solid White Pine, 4 $\frac{3}{4}$ " Stiles
and Top Rail, 8" Lock Rail,
9 $\frac{3}{4}$ " Bottom Rail (over all).
Heavy Bungalow Stool, 3-ply
veneered White Pine Panels.

TEACHOUT MILLWORK

White Pine Bungalow



Bungalow T 243

In stock only at our Columbus warehouse

Sizes in Stock	Quality	Glass Size	Open	Approx. Weight	Bev. Pl.
2— 6x6— 8..... $1\frac{3}{8}$	No. 1.....	$6\frac{3}{4}$ 7	32 lbs.	47 lbs.	
2— 8x6— 8.....	"	$7\frac{1}{2}$ x7	35 "	50 "	
2—10x6—10.....	"	$8\frac{1}{4}$ x $7\frac{3}{4}$	38 "	53 "	
2— 8x7— 0.....	"	$7\frac{1}{2}$ x8	40 "	55 "	
2—10x7— 0.....	"	$8\frac{1}{4}$ x8	43 "	58 "	
3— 0x7— 0.....	"	$8\frac{3}{4}$ x8	45 "	60 "	
2— 8x6— 8..... $1\frac{3}{4}$	"	$7\frac{1}{2}$ x7	40 "	55 "	
2—10x6—10.....	"	$8\frac{1}{4}$ x $7\frac{3}{4}$	43 "	58 "	
3— 0x6— 8.....	"	$8\frac{3}{4}$ x7	45 "	60 "	
2— 8x7— 0.....	"	$7\frac{1}{2}$ x8	52 "	67 "	
2—10x7— 0.....	"	$8\frac{1}{4}$ x8	54 "	69 "	
3— 0x7— 0.....	"	$8\frac{3}{4}$ x8	55 "	70 "	

Description



Bead and Cove Sticking.
Solid White Pine, $4\frac{3}{4}$ " Stiles
and Top Rail, 8" Lock Rail,
 $9\frac{3}{4}$ " Bottom Rail (over all)
Heavy Bungalow Stool, 3-ply
veneered White Pine Panel.

Pine Bungalow

IN STOCK



T 247

Sizes in Stock	Quality	Glass Size	Approx. Weight Open	Weight Glazed
2—8x6—8.....1¾.....	No. 1	23½x22	43 lbs.	58 lbs.
3—0x6—8.....“.....	“	27½x22	50 lbs.	64 lbs.
2—8x7—0.....“.....	“	23½x26	55 lbs.	68 lbs.
3—0x7—0.....“.....	“	27½x26	58 lbs.	75 lbs.



Description

Bead and Cove Sticking, Solid White Pine Stiles 4¾", Lock Rail 7½", Bottom Rail 9¾", Solid Panels.

Pine Bungalow

IN STOCK



T 248

Sizes in Stock	Quality	Glass Size	Approx. Weight Open	Gla.
2—8x6—8.....1 $\frac{3}{4}$	No. 1.....	7 $\frac{1}{2}$ x10 $\frac{3}{4}$	45 lbs.....	60 lbs.
3—0x6—8.....“.....	“.....	8 $\frac{3}{4}$ x10 $\frac{3}{4}$	52 “.....	66 “
2—8x7—0.....“.....	“.....	7 $\frac{1}{2}$ x12 $\frac{3}{4}$	57 “.....	70 “
3—0x7—0.....“.....	“.....	8 $\frac{3}{4}$ x12 $\frac{3}{4}$	60 “.....	77 “

Description



Bead and Cove Sticking, Solid W. P.
Stiles 4 $\frac{3}{4}$ ". Lock Rail 7 $\frac{1}{2}$ ", Bottom Rail
9 $\frac{3}{4}$ ", Solid Panels.



TEACHOUT MILLWORK



White Pine

IN STOCK



T 250

Sizes in Stock	Quality	Glass Size	Approx. Weight Open	Bev. Pl.
2— 8x6— 8.....1¾	No. 1	18x54	40 lbs.	64 lbs.
3— 0x6— 8....."	"	22x54	43 "	68 "
2— 8x7— 0....."	"	18x58	42 "	67 "
3— 0x7— 0....."	"	22x58	44 "	70 "
3— 4x7— 0....."	"	26x58	47 "	74 "
3— 6x7— 0....."	"	28x58	49 "	76 "
3— 6x7— 6....."	"	28x64	53 "	84 "
3— 6x7— 0.....2¼	"	28x58	59 "	86 "
3— 6x7— 6....."	"	28x64	63 "	94 "

Description



1⅞" Raised Plain Mould outside, 1⅛" Flush Mould inside. Side and Top Rails 7¼" over all, Bottom Rail 19½" over all.



TEACHOUT MILLWORK



White Pine

IN STOCK



T 254

Sizes in Stock	Quality	Glass Opg.	Approx. Weight Open	Bev. Pl.
2— 8x6— 8.....1 $\frac{3}{8}$	No. 1	20x56	40 lbs.	60 lbs.
2—10x6—10....."	"	22x58	42 "	67 "
2— 8x7— 0....."	"	20x60	43 "	69 "
2—10x7— 0....."	"	22x60	44 "	70 "
3— 0x7— 0....."	"	24x60	45 "	71 "
2— 8x6— 8.....1 $\frac{3}{4}$	"	20x56	50 "	70 "
3— 0x6— 8....."	"	24x56	53 "	74 "
2—10x6—10....."	"	22x58	51 "	76 "
2— 8x7— 0....."	"	20x60	51 "	76 "
2—10x7— 0....."	"	22x60	53 "	72 "
3— 0x7— 0....."	"	24x60	55 "	81 "

Description



Side and Top Rail 6" to glass.
Bottom Rail 18".

Bars $\frac{1}{2}$ " between glass.

White Pine

IN STOCK



T 255

Sizes in Stock	Quality	Glass Opg.	Approx. Weight
	No. 1		Open Bev. Pl.
2— 8x6— 8.....1 3/8	1	20x56.....	40 lbs.....63 lbs.
2—10x6—10....."	"	22x58.....	42 ".....67 "
2— 8x7— 0....."	"	20x60.....	43 ".....69 "
2—10x7— 0....."	"	22x60.....	44 ".....70 "
3— 0x7— 0....."	"	24x60.....	45 ".....71 "
2— 8x6— 8.....1 3/4	"	20x56.....	50 ".....73 "
3— 0x6— 8....."	"	24x56.....	53 ".....74 "
2—10x6—10....."	"	22x58.....	51 ".....76 "
2— 8x7— 0....."	"	20x60.....	51 ".....76 "
2—10x7— 0....."	"	22x60.....	53 ".....72 "
3— 0x7— 0....."	"	24x60.....	55 ".....81 "

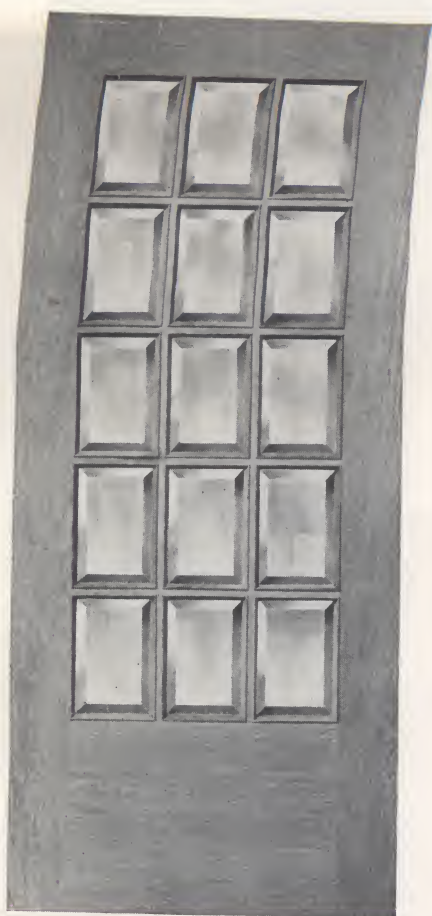
Description



Side and Top Rail 6" to glass.
Bottom Rail 18".
Bars 1/2" between glass.

TEACHOUT MILLWORK

White Pine, Plain Oak, Birch
IN STOCK



T 256

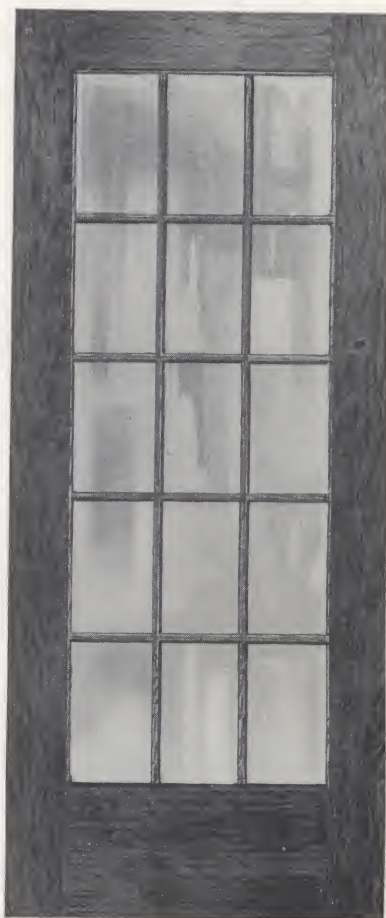
Sizes in Stock	Thickness	Quality	Glass Size	Open	Approx. Weight	Bev. Pl.
2— 8x6— 8	1 ³ / ₈	No. 1	6 ¹ / ₄ x10 ¹ / ₂	43 lbs.	65 lbs.	
2—10x6—10	"	"	7 x11	45 "	68 "	
2— 8x7— 0	"	"	6 ¹ / ₄ x11 ¹ / ₂	46 "	69 "	
2—10x7— 0	"	"	7 x11 ¹ / ₂	48 "	70 "	
3— 0x7— 0	"	"	7 ³ / ₄ x11 ¹ / ₂	48 "	73 "	
2— 8x6— 8	1 ³ / ₄	"	6 ¹ / ₄ x10 ¹ / ₂	53 "	75 "	
3— 0x6— 8	"	"	7 ³ / ₄ x10 ¹ / ₂	55 "	80 "	
2—10x6—10	"	"	7 x11	54 "	77 "	
2— 8x7— 0	"	"	6 ¹ / ₄ x11 ¹ / ₂	52 "	75 "	
2—10x7— 0	"	"	7 x11 ¹ / ₂	55 "	79 "	
3— 0x7— 0	"	"	7 ³ / ₄ x11 ¹ / ₂	57 "	82 "	

Description



6" Face, Stiles and Top Rail, 18"
Bottom Rail, Solid Sticking one
side. Stops one side. Munts 1/2"
between glass.

French Doors



T 260

15 Light

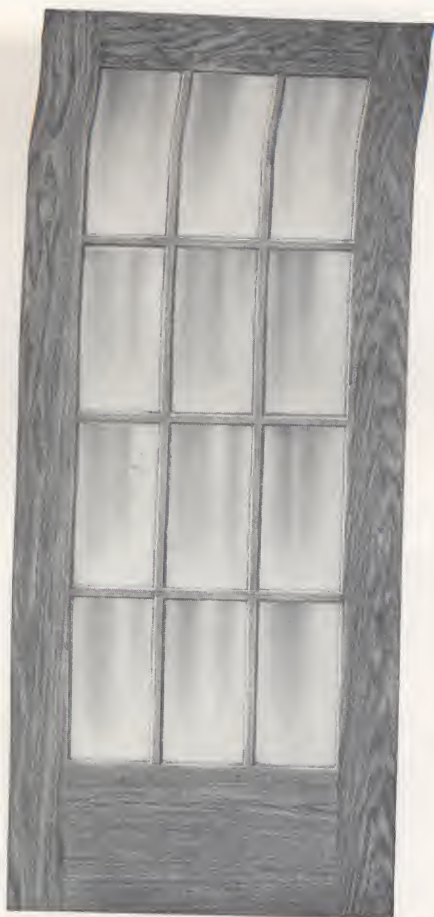
Sizes in Stock		Kind of Wood	Glass Size
2—8x6—8.....	1 ³ / ₄	W. Pine.....	7 ¹ / ₂ x12 ¹ / ₂
3—0x6—8.....	".....	".....	8 ³ / ₄ x12 ¹ / ₂
2—8x7—0.....	".....	".....	7 ¹ / ₂ x13 ¹ / ₂
3—0x7—0.....	".....	".....	8 ³ / ₄ x13 ¹ / ₂
2—8x6—8.....	".....	Pl. Oak.....	7 ¹ / ₂ x12 ¹ / ₂
3—0x6—8.....	".....	".....	8 ³ / ₄ x12 ¹ / ₂
2—8x7—0.....	".....	".....	7 ¹ / ₂ x13 ¹ / ₂
3—0x7—0.....	".....	".....	8 ³ / ₄ x13 ¹ / ₂
2—8x6—8.....	".....	Birch.....	7 ¹ / ₂ x12 ¹ / ₂
3—0x6—8.....	".....	".....	8 ³ / ₄ x12 ¹ / ₂
2—8x7—0.....	".....	".....	7 ¹ / ₂ x13 ¹ / ₂
3—0x7—0.....	".....	".....	8 ³ / ₄ x13 ¹ / ₂

Description



Side and Top Rails 4 ³/₄"', Bottom Rail 11 ¹/₂"', over all. Bars ³/₈"' between glass.

French Doors



T 261

12 Light

W. PINE

BIRCH

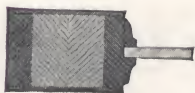
PL. OAK

IN STOCK—1 $\frac{3}{4}$ " Thick

We carry a large stock of door blanks from which we can make this twelve-light French door in most any size desired.

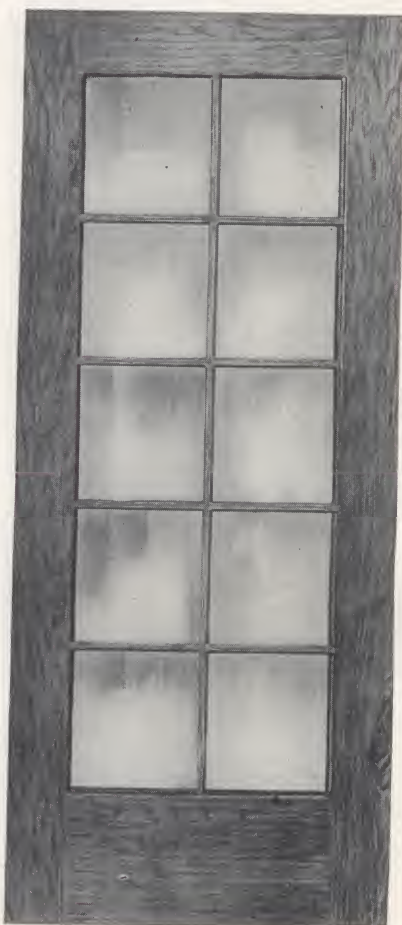
Glass Size			Glass Size		
2—	6x6—	8.....	6 $\frac{3}{4}$ x15 $\frac{3}{4}$	2—	8x7—0.....
2—	8x6—	8.....	7 $\frac{1}{2}$ x15 $\frac{3}{4}$	2—	10x7—0.....
2—	10x6—	10.....	8 x16 $\frac{1}{4}$	3—	0x7—0.....
					8 $\frac{3}{4}$ x16 $\frac{3}{4}$

Description



Side and Top Rails 4 $\frac{3}{4}$ ", Bottom Rail 11 $\frac{1}{2}$ ", over all. Bars $\frac{3}{8}$ " between glass.

French Doors



T 262

10 Light

W. PINE

BIRCH

PL. OAK

IN STOCK

We carry a large stock of door blanks from which we can make this ten-light door in most any size desired.

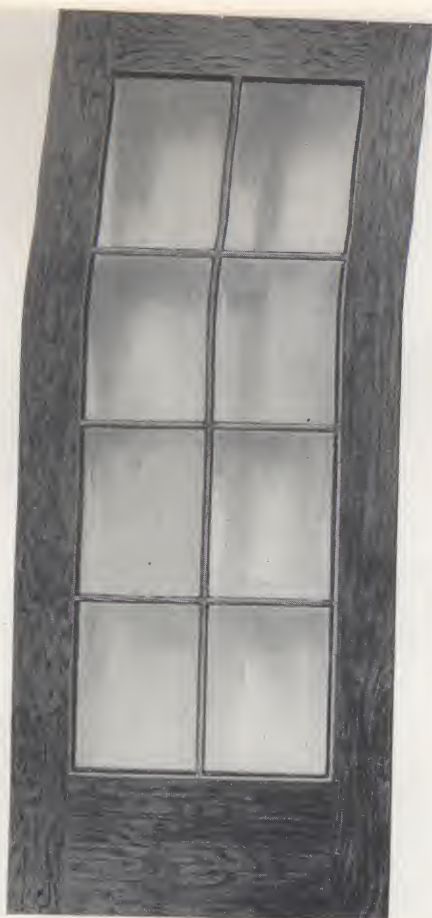
Glass Size			Glass Size		
2— 6x6— 8.....	10	x12½	2— 8x7— 0.....	11¼x13½	
2— 8x6— 8.....	11¼x12½		2—10x7— 0.....	12	x13½
2—10x6—10.....	12	x 13	3— 0x7— 0.....	13¼x13½	

Description



Side and Top Rails 4¾", Bottom Rail 11½" over all. Bars ⅜" between glass.

French Doors



T 263

8 Light

W. PINE

BIRCH

PL. OAK

IN STOCK

We carry a large stock of door blanks from which we can make this eight-light French door in most any size desired.

Glass Size			
2— 6x6— 8.....	10	x15 $\frac{3}{4}$	
2— 8x6— 8.....	11 $\frac{1}{4}$	x15 $\frac{3}{4}$	
2—10x6—10.....	12	x16 $\frac{1}{4}$	

Glass Size			
2— 8x7— 0.....	11 $\frac{1}{4}$	x16 $\frac{3}{4}$	
2—10x7— 0.....	12	x16 $\frac{3}{4}$	
3— 0x7— 0.....	13 $\frac{1}{4}$	x16 $\frac{3}{4}$	

Description



Side and Top Rails 4 $\frac{3}{4}$ ". Bottom Rail 11 $\frac{1}{2}$ ", over all. Bars $\frac{3}{8}$ " between glass.

French Doors



T 265

Sizes in Stock	Kind of Wood	Glass Size
5—0 $\frac{1}{2}$ x6—8.....1 $\frac{3}{4}$	Birch.....	9 $\frac{1}{2}$ x13
5—0 $\frac{1}{2}$ x6—8.....“.....	Pl. Oak.....	9 $\frac{1}{2}$ x13

Other sizes or kinds of wood can be made up promptly.

Description



Top and Inside Stiles 2 $\frac{3}{4}$ " to glass.
 Outside Stiles 3" to glass. Bottom Rails
 11 $\frac{1}{4}$ " to glass. Bars $\frac{3}{8}$ " between glass.

French Doors



T 266

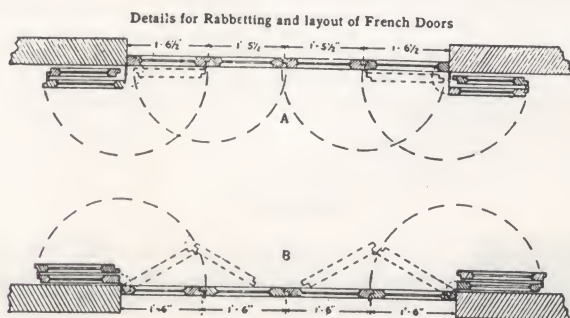
W. PINE

BIRCH
IN STOCK—K. D.

PL. OAK

Same Specifications as on T 264-5

How Four-Fold French Doors Should be Rabbeted



French Doors



T 267

Sizes in Stock		Kind of Wood	Glass Size
4—0½x6—8.....	1¾	Birch.....	9x12¾
4—0½x6—8.....	"	Pl. Oak.....	9x12¾
4—0½x6—8.....	"	W. Pine.....	9x12¾

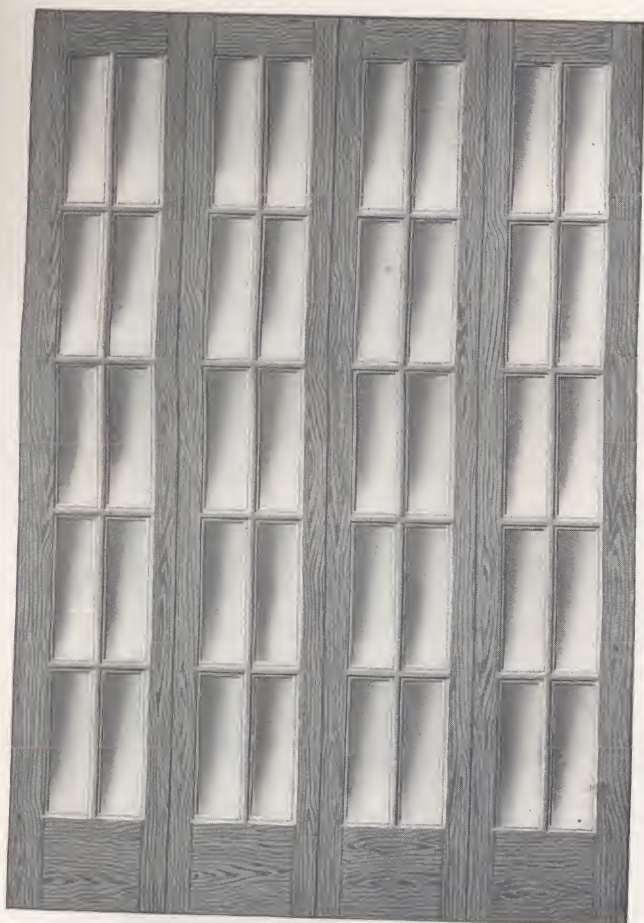
Other sizes can be furnished promptly from K. D. stock

Description



Top and Inside stiles 2¾" to glass. Outside Rails 3" to glass. Bottom Rail 11¼" to glass. Bars ⅜" between glass.

French Doors

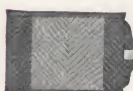


T 269

Sizes in Stock		Kind of Wood	Glass Size
5—0½x6—8.....	1¾	Birch.....	5¼x12¾
6—0½x6—8.....	"	".....	6 x12¾
6—0½x7—0.....	"	".....	6 x13½
5—0½x6—8.....	"	Pl. Oak.....	4½x12¾
6—0½x6—8.....	"	".....	6 x12¾
6—0½x7—0.....	"	".....	6 x13½
6—0½x6—8.....	"	W. Pine.....	6 x12¾

Other sizes can be furnished promptly from K. D. stock.

Description



Top and Inside Stiles 2¾" to glass.
 Outside Stiles 3" to glass. Bottom Rails
 11¼" to glass. Bars ⅜" between glass.



TEACHOUT MILLWORK



Plain Oak

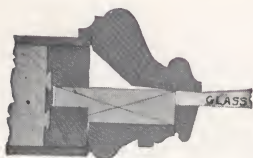
IN STOCK



T 302

Sizes in Stock	Kind of Wood	Glass Size	Approx. Weight Open	Gla. B. P.
2— 6x6— 8.....1¾	Pl. Oak	16x54	42 lbs.	65 lbs.
2— 8x6— 8....."	"	18x54	44 "	68 "
2— 10x6— 8....."	"	20x54	47 "	71 "
3— 0x6— 8....."	"	22x54	50 "	76 "
†2— 10x6— 10....."	"	20x56	50 "	76 "
2— 8x7— 0....."	"	18x58	46 "	70 "
2— 10x7— 0....."	"	20x58	49 "	75 "
3— 0x7— 0....."	"	22x58	52 "	80 "
†3— 0x7— 6....."	"	22x64	56 "	86 "

†Indicates in stock at our Columbus warehouse only.



Description

1¾" Raised Plain Mould outside,
1⅛" Flush Mould inside. Side and Top
Rails 5¾", Bottom Rails 17½" (not
including Moulding.)

Plain Oak

IN STOCK



T 305

Sizes in Stock	Kind of Wood	Total Glass Opening	Open	Weight	Bev. Pl.
2— 8x6— 8— 1 3/4	Pl. Oak	20x56	44 lbs.	75 lbs.	
3— 0x6— 8—	"	24x56	50 "	80 "	
†2— 10x6— 10—	"	22x58	48 "	78 "	
†2— 8x7— 0—	"	20x60	50 "	80 "	
†2— 10x7— 0—	"	22x60	52 "	82 "	
3— 0x7— 0—	"	24x60	54 "	84 "	

†Indicates in stock at our Columbus warehouse only.

Above shows sizes in stock. Other sizes can be furnished promptly from Stock Blanks.

Description



Stops both sides of Glass. Dentil Stool. Side and Top Rails 6", Bottom Rail 18" face. Munts 1/2" between Glass.

Plain Oak

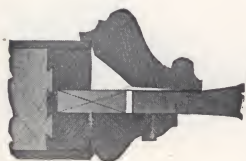
IN STOCK



T 320

Sizes in Stock		Kind of Wood	Size Glass	Approx. Weight	
				Open	Gla. B. P.
3— 0x6— 8	1 ³ / ₄	Pl. Oak	22x38	58 lbs.	76 lbs.
3— 0x7— 0	"	"	22x42	60 "	80 "

Description



1 ³/₄" Heavy Plain Raised Mould outside, 1 ³/₄" Flush Mould inside. Dentil Stool. 5 ³/₄" Side and Top Rail, 8" Lock Rail, 10" Bottom Rail (not including Moulding). Flat Panel both sides.

Plain Oak or Birch

IN STOCK



T 324

Sizes in Stock	Glass Size	Open	Approximate Weight		B.P.
			D.S.		
2— 8x6— 8.....1 $\frac{3}{8}$	23x40.....	49 lbs.....	65 lbs.....	80 lbs.	
2—10x6—10.....“.....	25x42.....	53 “.....	69 “.....	84 “	
2— 8x6— 8.....1 $\frac{3}{4}$	23x40.....	55 “.....	71 “.....	85 “	
2—10x6—10.....“.....	25x42.....	57 “.....	73 “.....	85 “	
3— 0x6— 8.....“.....	27x40.....	58 “.....	74 “.....	86 “	
3— 0x7— 0.....“.....	27x44.....	60 “.....	76 “.....	91 “	

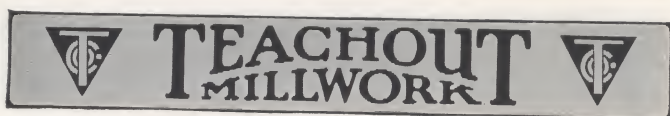
Description



Cove and Bead Sticking. Flat Panels both sides. Bottom Rail 9 $\frac{5}{8}$ ". Lock Rail 8 $\frac{1}{4}$ ". Stiles 4 $\frac{7}{8}$ " overall.

T 323

Same as T 324 with Dentil Stool under Glass



Plain Oak

IN STOCK



T 330

Sizes in Stock	Kind of Wood	Glass Size	Approx. Weight Open	Gla. B. P.
†2— 8x6— 8.....1¾	Pl. R. Oak	22½x18	51 lbs.	65 lbs.
3— 0x6— 8....."	"	26½x18	53 "	68 "
†2—10x6—10....."	"	24½x18	52 "	67 "
†2— 8x7— 0....."	"	22½x18	52 "	67 "
†2—10x7— 0....."	"	24½x18	53 "	68 "
3— 0x7— 0....."	"	26½x18	55 "	70 "

†Indicates in stock at our Columbus warehouse only.

Description



Stiles and Top Rail 4⅞" Face,
Bottom Rail 9⅝", Lock Rail
5⅜", Mullion 4⅞". Flat Panels,
Square Sticking.

Cedar Chests are the best Moth Insurance

Send for our special chest folder.



Plain Oak

IN STOCK



T 331

Veneered

Size in Stock	Kind of Wood	Glass Size	Approx. Weight Open	Gla. B.P.
†2— 8x6— 8.....1 ³ / ₄	Pl. Oak.....	5 x8 ⁵ / ₈	51 lbs.....	65 lbs.
3— 0x6— 8.....	“.....	6 x8 ⁵ / ₈	53 “.....	68 “
†2—10x6—10.....	“.....	5 ¹ / ₂ x8 ⁵ / ₈	52 “.....	67 “
†2— 8x7— 0.....	“.....	5 x8 ⁵ / ₈	52 “.....	67 “
†2—10x7— 0.....	“.....	5 ¹ / ₂ x8 ⁵ / ₈	54 “.....	69 “
3— 0x7— 0.....	“.....	6 ¹ / ₂ x8 ⁵ / ₈	55 “.....	70 “

†Indicates in stock at our Columbus warehouse only.

Description



Stiles and Top Rail 4⁷/₈” Face.
Bottom Rail 9⁵/₈”. Lock Rail 5³/₈”.
Mullion 4⁷/₈”. Flat Panels. Square
Sticking.

Our Creed is
Service and Quality, First, Last and
Always

Plain Oak

IN STOCK



T 333

In stock only at our Buffalo Warehouse

Sizes in Stock		Glass Size	Approx. Weight Open	B. P.
2— 8x6— 8.....	1¾	22x22.....	50 lbs.....	65 lbs.
2—10x7— 0.....	"	24x26.....	53 ".....	68 "
3— 0x7— 0.....	"	26x26.....	54 ".....	70 "

Description



Bead and Cove Sticking.
Flat Panels both sides. Bot-
tom Rail 11½". Side and
Top Rail 5¼".

Plain Oak

IN STOCK



T 335

Sizes in Stock	Kind of Wood	Glass Size	Approx. Weight	
			Open	Gla. B .P.
3— 0x6— 8 1 ³ / ₄	Pl. R. Oak	7 ³ / ₄ x 9 1 ³ / ₁₆	100 lbs.	115 lbs.
3— 0x7— 0 “ “	“ “	7 ³ / ₄ x 11 1 ³ / ₁₆	102 “	117 “

We can make this door very quickly from our stock slab door in Pl. Oak or Birch in any size up to 3-0x7-0.

Description

Our Flush Doors are all constructed after the most approved method, which insures them against warping and getting out of shape. The heavy veneers are securely glued to a softwood core which is built up of many pieces dowed and glued together.

Plain Oak

IN STOCK



T 336

Veneered Flush

Sizes in Stock		Kind of Wood	Glass Size	Approx. Weight Open	Weight Gla. B. P.
3—0x6—8	1 $\frac{3}{4}$	Pl. Oak	5 $\frac{3}{4}$ x20	100 lbs.	115 lbs.
3—0x7—0	"	"	5 $\frac{3}{4}$ x24	102 "	117 "

We can also make this door very quickly from our Stock Slab Door in Pl. Oak or Birch in the following sizes:

2—6x6—8	1 $\frac{3}{4}$	2—6x7—0	1 $\frac{3}{4}$	2—10x7—0	1 $\frac{3}{4}$
2—8x6—8	1 $\frac{3}{4}$	2—8x7—0	1 $\frac{3}{4}$		

**FLUSH DOORS ARE BECOMING
MORE POPULAR EVERY DAY**

Plain Oak

IN STOCK



T 337

Sizes in Stock		Kind of Wood	Glass Size	Open	Approx. Weight	
					Gla. B.	P.
3—0x6—8.....	1¾	Pl. Oak.....	24x20.....	100 lbs.....	115 lbs.	
3—0x7—0.....	1¾	Pl. Oak.....	24x24.....	102 lbs.....	117 lbs.	

We can also make this door very quickly from our Stock Slab Door in Pl. Oak or Birch in the following sizes:

2—6x6—8	1¾	2—6x7—0	1¾	2—10x7—0	1¾
2—8x6—8	1¾	2—8x7—0	1¾		

Description

This Flush Door is very strongly made. The veneer, which is Plain Red Oak, rotary cut, is exceptionally beautiful. Hardwood edge strip around glass. Glass set with wood stops on both sides.

Flush Front Door

IN STOCK



T 338

Sizes in Stock		Kind of Wood	Glass Size	Approx. Weight	
				Open	Gla. B. P.
3—0x6—8.....	1 $\frac{3}{4}$	Pl. Oak.....	6x20.....	100 lbs.....	115 lbs.
3—0x7—0.....	1 $\frac{3}{4}$	“.....	6x26.....	102 “.....	117 “

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, 1 $\frac{3}{4}$ " thick, any size up to 3—0x7—0.

An inviting door
helps make the
home more alluring.



Plain Oak

IN STOCK



T 339

Sizes in Stock	Kind of Wood	Glass Opening	Approx. Weight Open	Gla. B. P.
†2— 8x6—8.....1¾	Pl. R. Oak	20x14	65 lbs.	79 lbs.
†2— 8x7—0.....“	“	20x18	76 “	90 “
†2—10x7—0.....“	“	22x18	78 “	92 “
3— 0x6—8.....“	“	24x14	75 “	90 “
3— 0x7—0.....”	“	24x18	80 “	95 “

†Indicates in stock at our Columbus warehouse only.

Description



1¾" Heavy Plain Raised Mould outside, 7/8" Flush Mould inside. Dentil Stool. Flat Panel both sides. Side Rails 6", Top Rail 12". Lock Rail 10", Bottom Rail 12". 54½" from bottom of Door to top of Lock Rail.



TEACHOUT MILLWORK



Home Suggestions



An Ideal Front Door

IN STOCK



T 374

Sizes in Stock		Glass Size	Open	Approx. Weight Gla B. P.
3—0x6—8	1 ³ / ₄	5 ¹ / ₄ x9 ¹ / ₂	75 lbs.	90 lbs.
3—0x7—0	"	5 ¹ / ₄ x9 ¹ / ₂	80 "	95 "



This will give some idea of the possibilities of the door shown above.

We can make it promptly of Quartered or Plain Oak, and in any other size.

A Colonial Suggestion



T 375

Made to order only.

This door is made with unusually wide stiles and rails which, together with the heavy mouldings, give it a very massive and dignified appearance.

Can also be furnished with ten lights (T No. 374) from stock.



Our
Stair Material
is Equal
to the Best



Plain Oak

IN STOCK



T 376

Sizes in Stock	Kind of Wood	Glass Size	Approx. Weight Open	B. P.
3—0x6—8.....	1 3/4" Pl. Oak.....	6 1/4 x 14.....	75 lbs.....	90 lbs.
3—0x7—0.....	" " ".....	6 1/4 x 14.....	80 ".....	95 "

Description



1 3/4" Heavy Plain Raised Mould outside, 7/8" Flush Mould inside. Dentil Stool. Flat Panel both sides. Side Rails 6", Top Rail 12". Lock Rail 10", Bottom Rail 12". 54 1/2" from bottom of Door to top of Lock Rail.

Original and Distinctive

IN STOCK



T 377

Size in Stock	Kind of Wood	Glass Size	Approx. Weight	
			Open	B.P.
3—0x6—8.....	1¾..... Pl. Oak.....	7½x8½.....	65 lbs.....	103 lbs.
3—0x7—0.....	“..... “.....	7½x8½.....	70 “.....	110 “

Description



Stops both sides of Glass. Heavy Stool. Top Rail 8". Side Rails 6", Bottom Rail 18" face, Munts ⅜" between Glass.

Plain Oak

IN STOCK



No. 382

Sizes in Stock	Kind of Wood	Glass Size
3— 0x6— 8.....1¾	Pl. Oak.....	7¾x12.....7¾x43½
3— 0x7— 0.....“	“.....	7¾x12.....7¾x47½

First impressions are lasting.

The Front Entrance is usually the first thing seen.



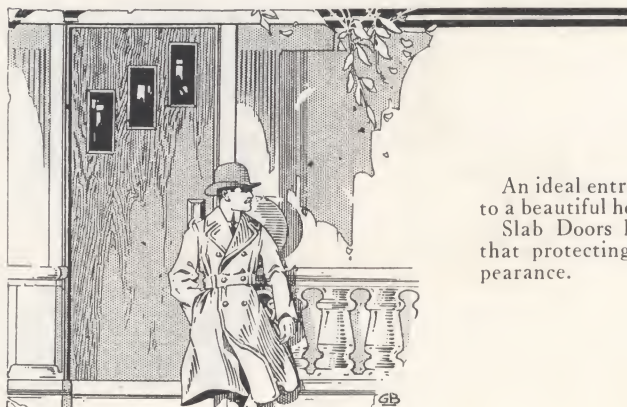
Flush Front Door



T 388

Size in Stock	Kind of Wood	Glass Size	Open	Approx. Weight	Gla. B. P.
3—0x7—0.....	1¾..... Pl. Oak.....	6x14.....	100 lbs.....	115 lbs.	

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, 1¾" thick, any size up to 3—0x7—0.



An ideal entrance
to a beautiful home.
Slab Doors have
that protecting ap-
pearance.

Flush Front Door



T 389

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, $1\frac{3}{4}$ " thick, any size up to 3—0x7—0.



A REAL AMERICAN HOME

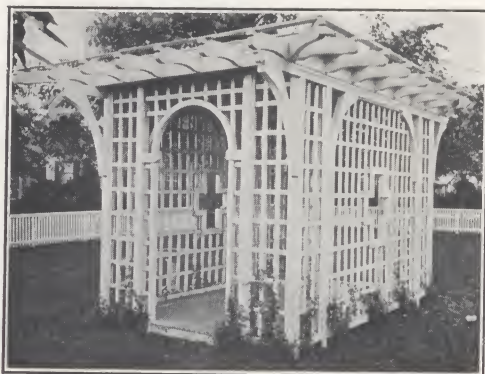
When planning any home insist upon having our doors and mill work. They cost no more and give the greatest satisfaction.

An Unusual Front Door



T 391

NOT IN STOCK



There is a style and character to everyone's taste. These suggestions may help you in your designing—remember Teachout goods are "Quality First"

Flush Front Door



T 392

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, $1\frac{3}{4}$ " thick, any size up to 3—0x7—0.

A charming door
which reflects the
personality of the
home builder.





TEACHOUT MILLWORK



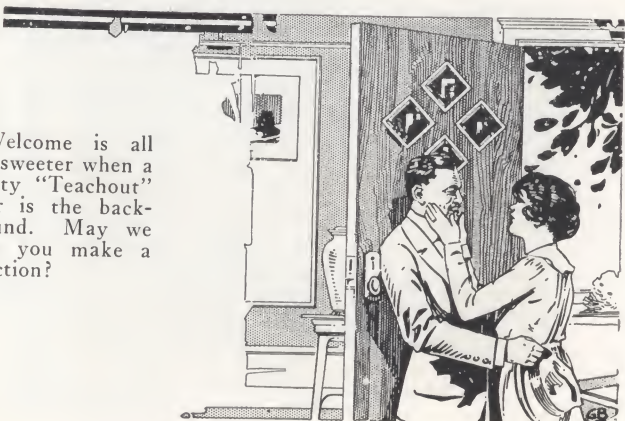
Flush Front Door



T 394

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, $1\frac{3}{4}$ " thick, any size up to 3—0x7—0.

Welcome is all the sweeter when a pretty "Teachout" door is the background. May we help you make a selection?



Flush Front Door



T 395 (No inlay)

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, $1\frac{3}{4}$ " thick, any size up to 3—0x7—0.



Illustrating a combined trellis and seat which is not expensive and fills a two-fold purpose.

Flush Front Door



T 396

Sizes in Stock		Kind of Wood	Glass Size	Open	Approx. Weight	
					Gla. B. P.	
3—0x6—8.....	1 3/4	Pl. Oak.....	13x13.....	103 lbs.....	118 lbs.	
3—0x7—0.....	"	".....	13x13.....	105 "	120 "	

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, 1 3/4" thick, any size up to 3—0x7—0.



Flush Front Door



T 405

This door can be made promptly from our stock slab door, either Plain Oak or Unsel. Birch, $1\frac{3}{4}$ " thick, any size up to 3—0x7—0.



A decidedly unique Japanese design.

Side Lights

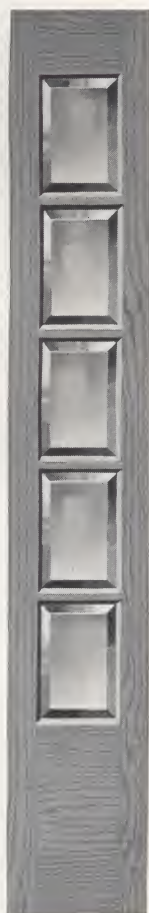


T 60

We can make these
up quickly from
K. D. stock.



T 61



T 66

These three designs in stock in
following sizes:

1—2x6—8.....	1¾
1—0x7—0	"
1—2x7—0.....	"
1—4x7—0.....	"
1—6x7—0.....	"

Side Lights



T 63

We can make these
up quickly from
K. D. stock.



T 64

These three designs in stock in
following sizes:

1—2x6—8.....	1 $\frac{3}{4}$
1—0x7—0.....	"
1—2x7—0.....	"
1—4x7—0.....	"
1—6x7—0.....	"



T 65



TEACHOUT MILLWORK



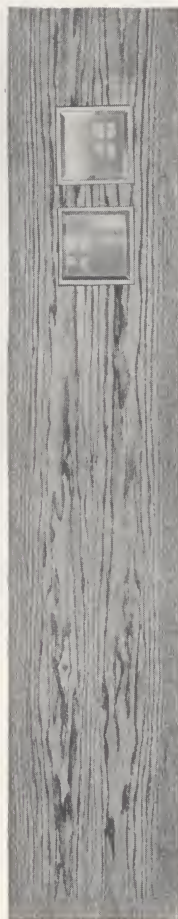
Flush or Slab Side Lights



T 70



T 71



T 72

With the growing demand for Flush Front doors there is also a need for side lights to match.

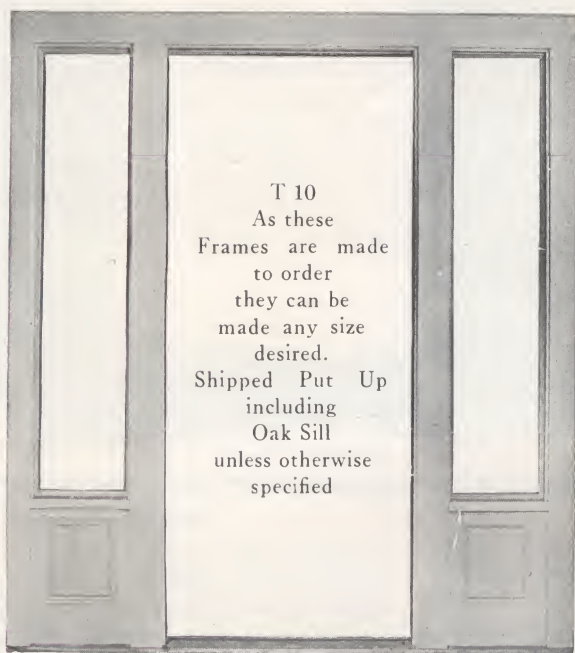
Casement Sash Frames



T 9

We carry these in stock in all sizes
No. 1 White Pine

Side Light Entrance Frames



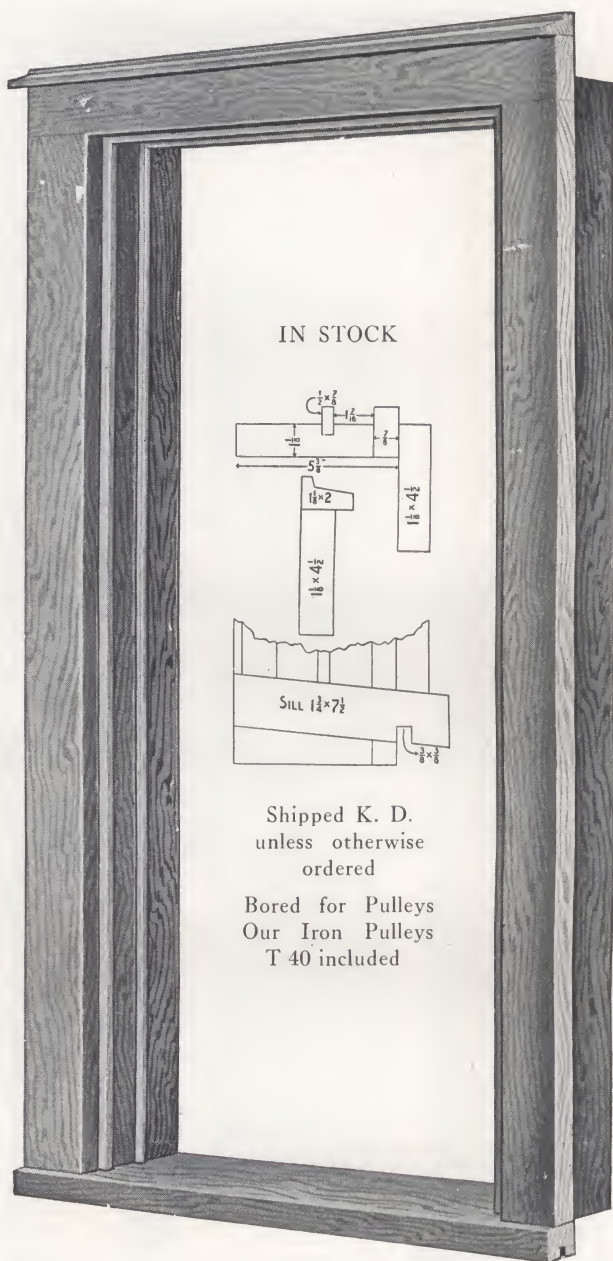
T 10

As these
Frames are made
to order
they can be
made any size
desired.

Shipped Put Up
including
Oak Sill
unless otherwise
specified

MADE TO ORDER ONLY

Frame Building Window Frames



Lumber

To make "Teachout Service" still more complete we are glad to announce our enlarged wholesale lumber department. We are now able to offer our customers transit cars of Southern and coast lumber in addition to our usual stock mouldings and finish.



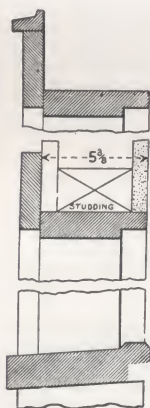
TEACHOUT MILLWORK



Frame Building Door Frames



IN STOCK



Jamb
 $1\frac{3}{8} \times 5\frac{3}{8}$

Casing
 $1\frac{1}{8} \times 4\frac{1}{2}$

Oak Sill

$1\frac{3}{4} \times 7\frac{1}{2}$

Shipped K. D.
unless otherwise
ordered

Cedar Chests

Teachout Red Cedar Chests combine utility with elegance, and, like all other Teachout goods, are the product of the best manufacturers in that line. Beautifully finished, artistically designed, they give forth that delightful, fragrant, pungent cedar odor, and are the best moth insurance obtainable.

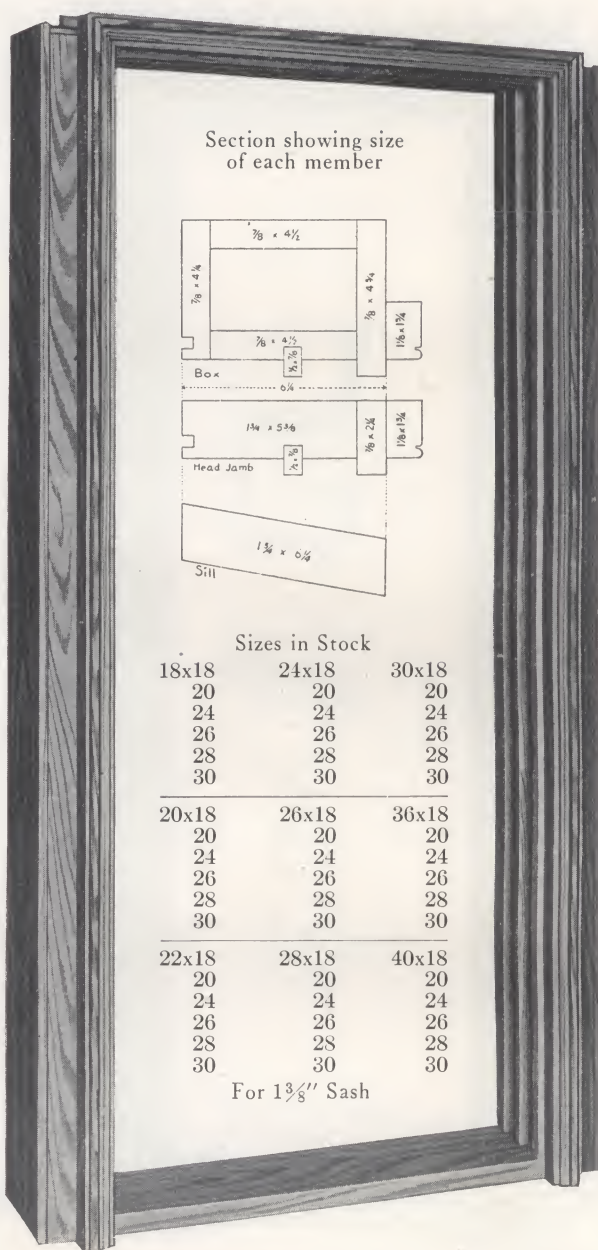




TEACHOUT MILLWORK



Brick Wall Window Frames

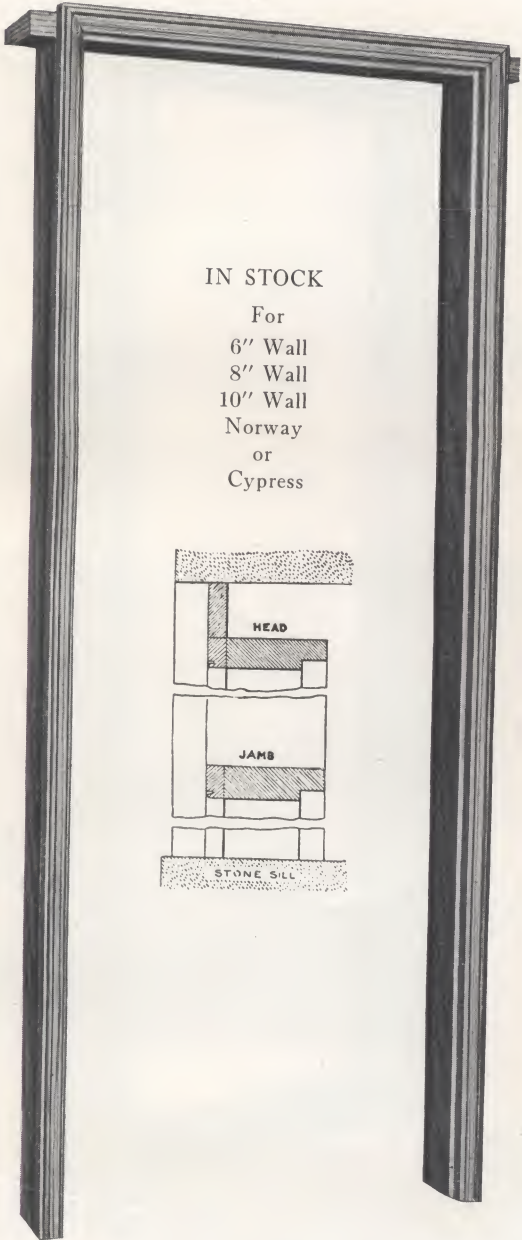


Upson Board

The evolution of Wall Board has been really marvelous. Extra rooms have been created conveniently and economically—its uses are innumerable. Upson Board is the product of the greatest wall board authorities in the country and we recommend it highly.



Brick Wall Door Frames



IN STOCK

For

6" Wall

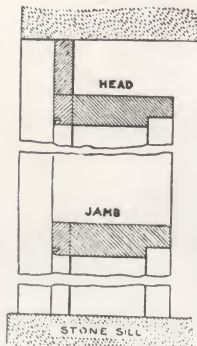
8" Wall

10" Wall

Norway

or

Cypress



Roofing and Shingles

Few building material people can offer a more complete line of roofing material. Teachout roofing and asphalt shingles are products of the most dependable manufacturers we can find, and no matter what color, kind or grade is wanted we can supply it.

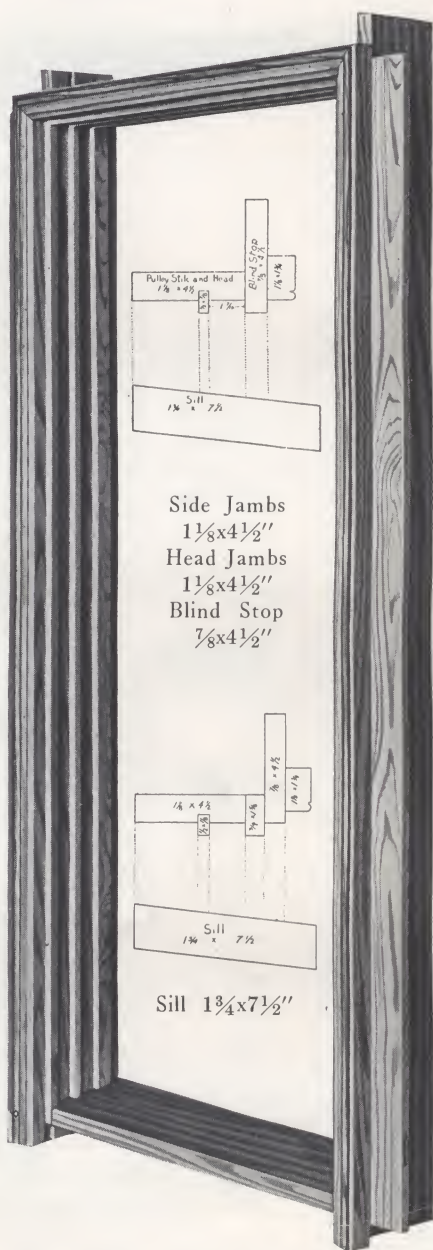




TEACHOUT MILLWORK



Brick Veneer Window Frames



Side Jambs

$1\frac{1}{8} \times 4\frac{1}{2}$ "

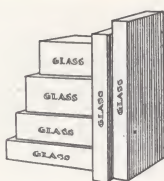
Head Jambs

$1\frac{1}{8} \times 4\frac{1}{2}$ "

Blind Stop

$\frac{7}{8} \times 4\frac{1}{2}$ "

Sill $1\frac{3}{4} \times 7\frac{1}{2}$ "



Glass

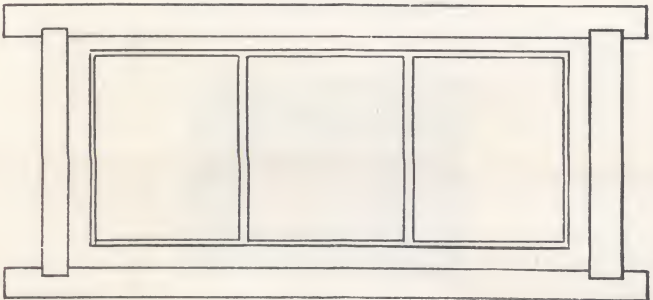
In these days of "more daylight" movements, glass plays a most important part—in fact, glass in its many formations is becoming more indispensable every day. From ordinary window glass to beautiful and dainty Art Glass, you will find "Teachout Service" most complete.



TEACHOUT MILLWORK



Plank Cellar Frames



Elevation

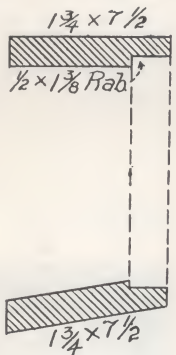
Sizes in Stock

2 light	3 light	3 light
12x16	9x16	10x16
18	18	18
20		20
24		

Jambs $1\frac{3}{4} \times 7\frac{1}{2}$

Put up and painted

With or without brick mould



Section

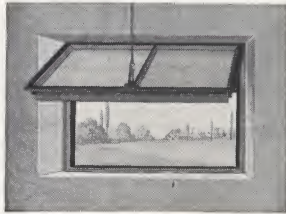


Two
Modern
Homes of
Beauty

You will find
many good
ideas in home
building in
our Cata-
logue.



Steel Basement Frames and Sash

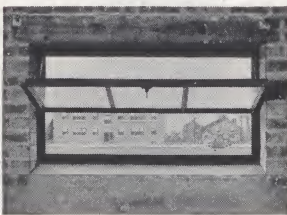


Standard Basement Window

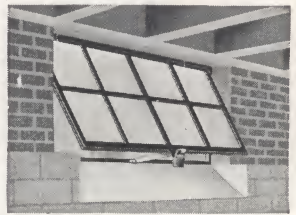
IN STOCK

No.	Glass Size	No. Lights	Opening
W31.....	10x12.....	3.....	2-9 ⁷ / ₈ x1- 3 ¹ / ₄
R 31.....	10x20.....	3.....	2-9 ⁷ / ₈ x1-11 ¹ / ₄
Y 21.....	14x20.....	2.....	2-7 ¹ / ₂ x1-11 ¹ / ₄

Immediate delivery can also be made of the above sizes in the following types.

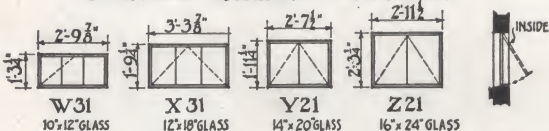


Projected Basement Window

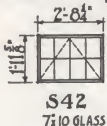


Security Basement Window

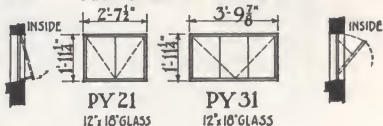
STANDARD BASEMENT WINDOWS



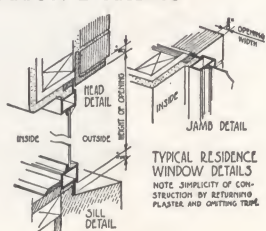
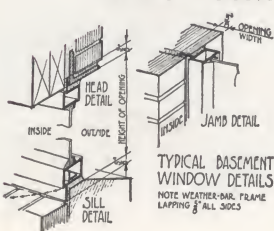
SECURITY BASEMENT WINDOW



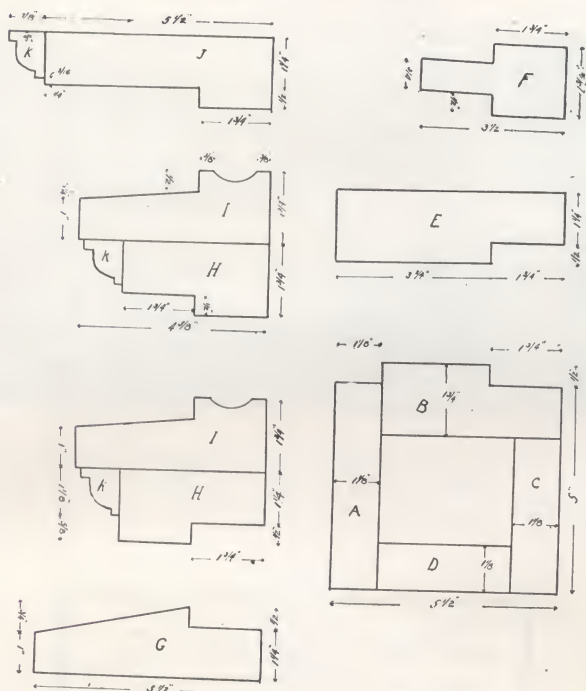
PROJECTED BASEMENT WINDOWS



WINDOW CONSTRUCTION DETAILS

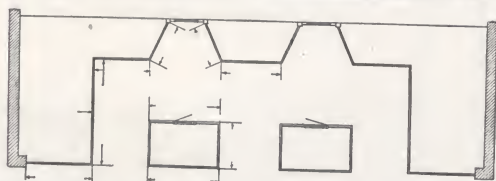
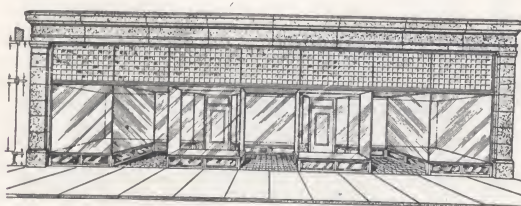


Store Front Bar



In Stock White Pine

A—Corner Post	1 1/8" x 5 "	H—Trans. Bar	1 3/4" x 3 1/2"
B— " "	1 3/4" x 4 3/8"	H—Sill	1 3/4" x 3 1/2"
C— " "	1 1/8" x 3 3/4"	I— "	1 3/4" x 4 5/8"
D— " "	1 1/8" x 3 1/4"	I—Trans. Bar	1 3/4" x 5 1/2"
E—Jamb	1 3/4" x 5 1/2"	J—Top Plate	1 3/4" x 5 1/2"
F—Dividing Bar	1 3/4" x 3 1/2"	K—Moulding	1 " x 1 1/8"
G—Bot. Plate	1 3/4" x 5 1/2"		



Cut No. 2 illustrates floor plan and elevation of a modern show window of the same frontage, but having four times as much display space as the old-style front, and in which there is used three times the amount of plate glass.

A Modern Store Front Suggestion

TEACHOUT MILLWORK

The Teachout Wholesale Lumber Department
8700-8900 Kinsman Road



Unloading Southern and Pacific Coast Products which are carried in stock at all times. Below is copy of weekly stock list on reverse side of transit sheet giving quantity and warehouse prices.

OUR WESTERN AND SOUTHERN MILL CONNECTIONS
ENABLE US TO OFFER GOOD VALUES IN

HARDWOODS	FLOORING
BEVEL SIDING	CEILING
DROP SIDING	DIMENSION
SHIP LAP	BOARDS

WHOLESALE YARD STOCK 8700-8900 KINSMAN ROAD

We endeavor to carry the stock listed below at all times and offer same F. O. B. Warehouse at Prices shown subject to Prior Sale.

FEET		PER M
20,000	13/16 x 2 1/4 Clear Oak Flooring . . . @	135.00
50,000	13/16 x 2 1/4 Select " " . . . @	120.00
60,000	13/16 x 2 1/4 No. 1 Common Oak Flooring . . . @	98.50
5,000	3/4 x 1 1/2 Oak Flooring #1 COMMON. . . @	87.00
25,000	13/16 x 2 1/4 No. 1 Common Maple Flooring . . . @	110.00
20,000	1 x 3-8 to 20' C & Btr. Cyp. Flg. . . @	108.00
20,000	1 x 3-8 to 20' B & Btr. Y. P. Ceiling . . . @	93.00
10,000	1 x 3-8 to 20' B & Btr. Y. P. Flooring . . . @	85.00
15,000	1 x 3-8 to 20' No. 2 Clr. & Btr. Fir Ceiling . . . @	68.00
25,000	1 x 6-10 to 16' No. 1 Cosh. Cyp. Phila. Fence . . . @	67.00
20,000	1 x 6-10 to 16' No. 2 Clr. & Btr. No. 100 Fir D/S . . . @	73.00
70,000	1/2 x 6 Clear Red Cedar Bevel Siding . . . @	59.50
15,000	3/4 x 8 " " " " " . . . @	92.00
12,000	3/4 x 10 " " " " " . . . @	96.00
25,000	5/2 Clear Red Cedar Shingles . . . @	6.55
25,000	6/2 " " " " " . . . @	6.25

We also carry a complete stock of Boards & Dimension at the Above Yard.

KEEP OUR WEEKLY STOCK LIST BEFORE YOU



Teachout Lumber

"Means Teachout Service"

Our wholesale yard enables us to offer varied transit lists. Unlike most wholesalers who must specialize exclusively on either Southern or Western Products. Below is a Copy of our regular weekly list. Note the many different items including Oak and Maple Flooring; Red Cedar Siding; Cypress Phila Fencing, also Yellow Pine Boards and Dimension.

THE A. TEACHOUT COMPANY
WHOLESALE LUMBER DEPARTMENT
SOUTHERN PINE, HARDWOODS, FIR AND PACIFIC COAST PRODUCTS
CAR LOAD AND LOCAL LOTS

D. B. TEACHOUT, President
 A. J. TEACHOUT, Vice President
 L. J. TEACHOUT, Vice President
 W. E. TEACHOUT, Secretary
 G. T. JACKSON, Secretary

D. B. TEACHOUT, Mgr.
 8700-0000 CLEVELAND, OHIO
 CLEVELAND, OHIO
 June 9, 1923.

Gentlemen:—

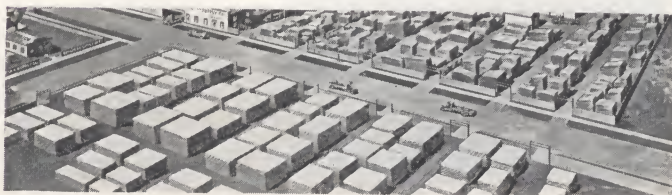
Cancelling all previous lists, we offer the following stock subject to prior sale at prices shown on a Cleveland, Ohio Freight Rate. Add or deduct regular difference for other rates.

Code--January.		
25,000'-- 1 x 3 Select White Oak Flooring.	Out 6/2/23	⊗ \$ 108.00
<hr/>		
Code--February.		
23,500'-- 1 x 3 #1 Common Maple Flooring.	Out 5/25/23	⊗ 94.50
<hr/>		
Code--March.		
70,000'-- 1 x 6 Clear Red Cedar Siding.	Out 5/27/23	⊗ 50.25
<hr/>		
Code--April.		
22,150'-- 1 x 3 #1 Common Oak Flooring.	Out 6/3/23	⊗ 87.00
<hr/>		
Code--May.		
23,059'-- 1 x 6--10 to 20' #1 Com. Beaded 2S Cyp. Phila. Fc.	Out 6/2/23	⊗ 58.70
<hr/>		
Code--June.		
24,108'-- 1 x 10--10 to 16' #2 Com. 848 Y.P. Boards.	Out 5/26/23	⊗ 36.50
31/10, 740/12, 72/14, 1164/16'.		
<hr/>		
Code--July.		
19,384'-- 1x4--4 to 20' #2 Com. KD Std. Matched Y.P. Flg.	Out 6/1/23	⊗ 33.75
<hr/>		
Code--August.		
2,668 Pcs. 2 x 4 -- 16' #1 Common 848 1/2" Sot. Y.P.	Out 5/23/23	⊗ 36.50
<hr/>		
Code--September.		
980 Pcs. 2 x 6--18' #2 Com. & Btr. 848 1/2" Sot. Y.P.	Out 5/27/23	⊗ 36.50
<hr/>		
Code--October.		
18,498'-- 2x8--10 to 18' #2 Com. & Btr. 848 1/2" Sot. 10 to 16'	Out 6/5/23	⊗ 36.50
60/10, 174/12, 236/14, 245/16, 477/18'.	18'	⊗ 36.50
<hr/>		
Code--November.		
18,835'-- 2 x 8 -- 10 & 16' #2 Com. & Btr. 848 1/2" Sot.	Out 6/2/23	⊗ 36.50
443/10, 606/16'.		
<hr/>		
Code--December.		
21,028'-- 2 x 12--10 to 18' #2 Com. & Btr. 848 1/2" Sot.	Out 5/22/23	⊗ 37.50
1/12, 48/14, 422/16, 171/18'.		

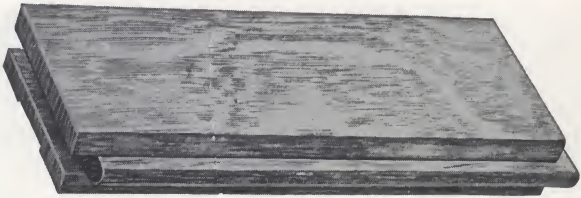
CEDAR 90
 CEDAR 91
 UNION 48

PHONE OR WIRE AT OUR EXPENSE

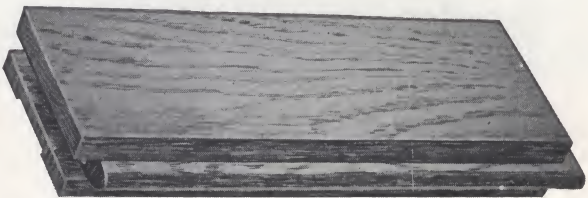
Let us know of your requirements. When in need of only a part car we may be able to handle same on a STOP OVER privilege giving you the benefit of the carload price.



Oak Flooring



Quarter-sawn, tongued and grooved end-matched flooring



Plain-sawn, tongued and grooved end-matched flooring

ADVANTAGES IN BUYING OUR FLOORING

- More smoothly worked.
- More uniformly graded than the average.
- Can furnish any kind of flooring which may be wanted.

Clear Quarter White		Select Quarter White	
Clear Quarter Red		Select Plain White or Red	
Clear Plain White or Red		No. 1 Common	
$\frac{3}{8} \times 1\frac{1}{2}$	$\frac{3}{8} \times 2$	$\frac{1\frac{1}{2}}{16} \times 1\frac{1}{2}$	$\frac{1\frac{1}{2}}{16} \times 2$
$\frac{1\frac{1}{2}}{16} \times 2''$ and wider counted $\frac{3}{4}''$ more than finished face			
$\frac{1\frac{1}{2}}{16} \times 1\frac{1}{2}''$ and all widths $\frac{3}{8}''$ counted $\frac{1}{2}''$ more than finished face			

To reduce surface measure to strip count:

- $\frac{3}{8} \times 1\frac{1}{2}''$ face add $33\frac{1}{3}\%$ to surface measure
- $\frac{3}{8} \times 2''$ face add 25% to surface measure
- $\frac{1\frac{1}{2}}{16} \times 1\frac{1}{2}''$ face add $33\frac{1}{3}\%$ to surface measure
- $\frac{1\frac{1}{2}}{16} \times 2''$ face add $37\frac{1}{2}\%$ to surface measure
- $\frac{1\frac{1}{2}}{16} \times 2\frac{1}{4}''$ face add $33\frac{1}{3}\%$ to surface measure



TEACHOUT
Hardwood Floors
add
Beauty and Re-
finement

Porch Columns and Newels



T 2200

These are all made of Washington fir, which is the best wood for this purpose. It turns smoothly, takes paint well, and lasts indefinitely.

The squares from which our posts and newels are turned are selected and not easily affected by climatic changes.



T 2221



T 2222

Sizes in Stock

Columns T 2200			
4x4—8 ft.	Wt.	23 lbs.	
9 "	"	26 "	
5x5—8 "	"	37 "	
9 "	"	41 "	
10 "	"	46 "	
6x6—8 "	"	48 "	
9 "	"	54 "	
10 "	"	60 "	

Newels			
T 2221,	T 2222		
4x4—4 ft.	Wt. 21 lbs.		
5x5—4 "	" 22 "		
6x6—4 "	" 24 "		

Our Stock
Colonial Columns
T 29 add Grace and Dignity
not only to the
Entrance but to the
entire building





TEACHOUT MILLWORK



Colonial Columns



T 24

6x6—6 ft. Pine
8 " "
8x8—6 " "
8 " "
9 " "

Staved
White
Pine



T 25

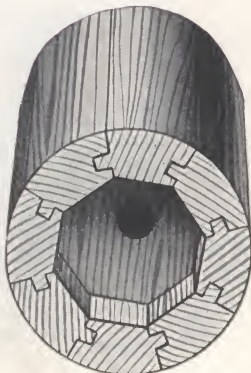
Sizes in Stock



T 29 with
Scamozzi Cap

10x10—6 ft. Pine
8 " "
9 " "
12x12—6 " "
8 " "
14x14—8 " "

Our Pine Staved Columns are made of selected material, especially adapted for this purpose, accurately machined with the staves interlocking; the result being columns that are strong, durable and lasting.



Heavy
1 $\frac{3}{8}$ " Staves
White Pine
Built-up
in Stock,
Plain
or
Fluted.

Square Paneled Colonial Columns and Newels



T 27

These columns are made of clear fir with heavy corners and reinforced with dovetailed joints.

The straight, aristocratic lines of these columns make them especially desirable for Bungalow and Colonial styles.

These columns and newels are put together, oiled, and are money makers for the dealers and money savers for the builders.

Sizes in Stock

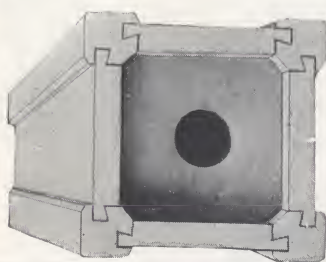
Columns			
8x 8—6	ft.	Wt.	37 lbs.
8	"	"	47 "
10x10—6	"	"	46 "
8	"	"	58 "
12x12—6	"	"	66 "
8	"	"	88 "

Newels			
8x 8—4	ft.	Wt.	21 lbs.
10x10—4	"	"	32 "
12x12—4	"	"	45 "



T 108

Dove-Tail
Joints



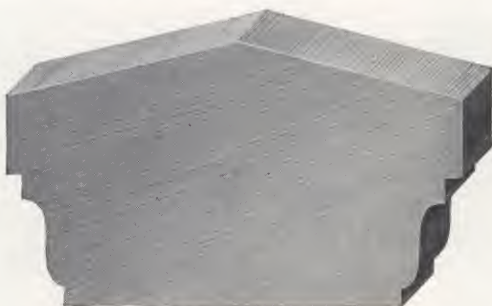
Reinforce-
ments at
each end

This photograph tells its own story. Our Stock Square Paneled Columns have just the right taper to give the best effect.



Porch Rail

REDWOOD—IN STOCK



T 300
2⁵/₈" x 4⁵/₈"
Top Rail-Redwood



T 310
2¹/₈" x 3⁵/₈"
Top Rail-Redwood



T 315
1⁵/₈" x 3⁵/₈"
Bottom Rail-Redwood



T 566
2⁵/₈" x 2⁵/₈"
Top Rail-Redwood



T 567
1⁵/₈" x 2⁵/₈"
Bottom Rail-Redwood

Our Porch Rail is made of best grade of Redwood, one of the best woods for this purpose.

Illustrations are 1/2 actual size



TEACHOUT MILLWORK



Porch Balusters

REDWOOD—IN STOCK



T 14



T 15



T 17

T 14

$1\frac{3}{4} \times 20$

$1\frac{3}{4} \times 24$

T 15

$2\frac{1}{4} \times 20$

$2\frac{1}{4} \times 24$

$2\frac{3}{4} \times 20$

$2\frac{3}{4} \times 24$

T 17

$1\frac{3}{8} \times 1\frac{3}{8}$ S 4 S

$1\frac{3}{4} \times 1\frac{3}{4}$ S 4 S

$2\frac{1}{4} \times 2\frac{1}{4}$ S 4 S

$2\frac{3}{4} \times 2\frac{3}{4}$ S 4 S

Long Lengths

Our Porch Balusters are smoothly turned and of the best material for this purpose. We offer a range of designs and sizes to please all.

Baluster Nailing Strips

REDWOOD—IN STOCK



T 19

$\frac{5}{16} \times 1\frac{3}{4}$, $\frac{5}{16} \times 2\frac{1}{4}$, $\frac{5}{16} \times 2\frac{3}{4}$

Dressed one side and both edges

Lattice

IN STOCK



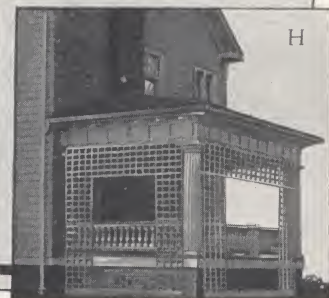
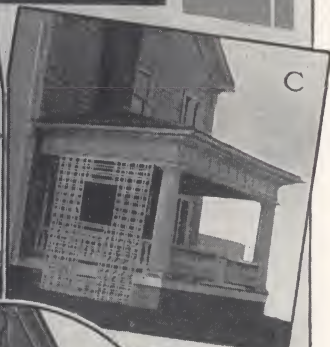
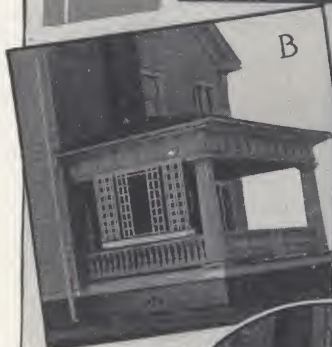
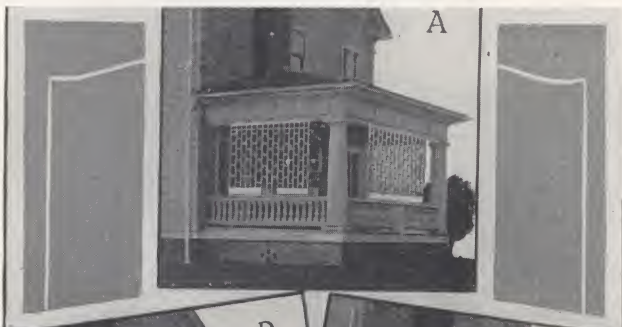
T 54

$\frac{5}{16} \times 1\frac{3}{8}$ and $\frac{5}{16} \times 1\frac{3}{4}$

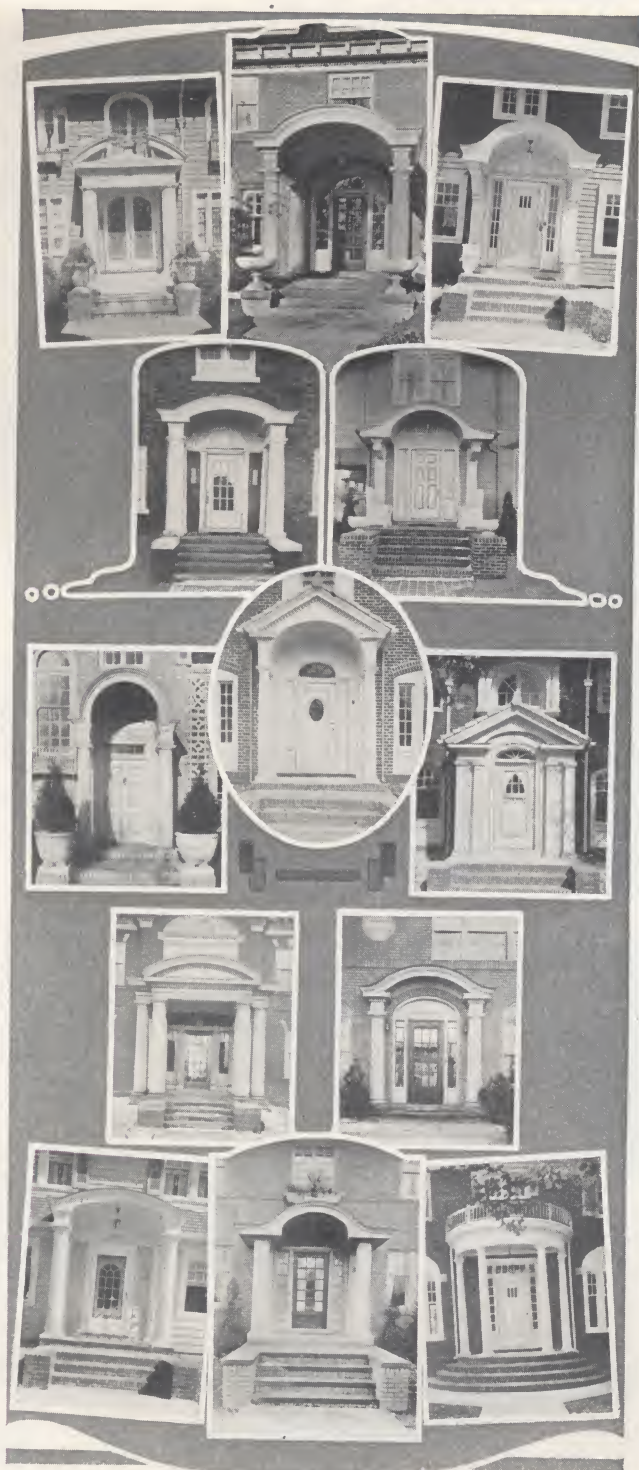
We carry a large stock of nice smooth lattice. Price is always as low as the market affords.



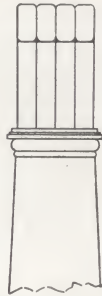
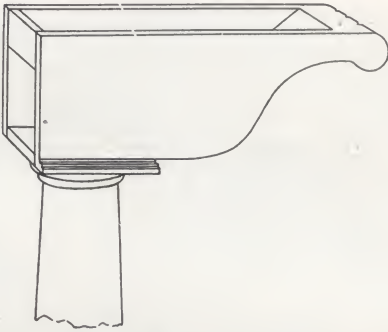
Lattice Suggestions



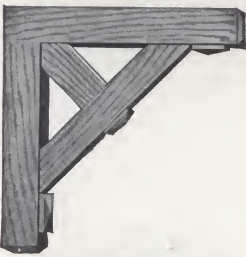
Entrance Suggestions



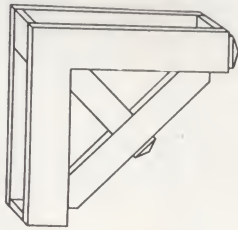
Brackets



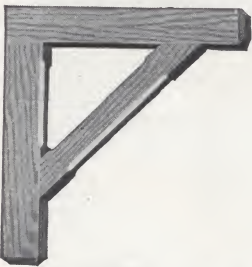
T 200



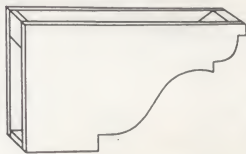
T 201



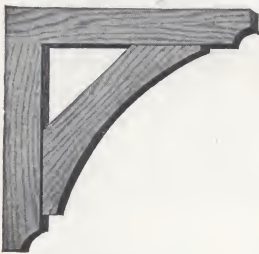
T 204



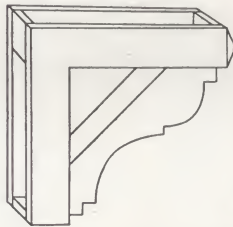
T 202



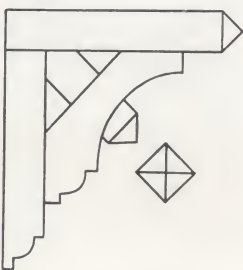
T 205



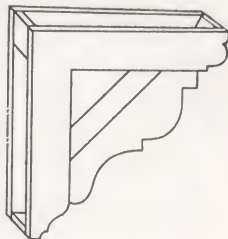
T 203



T 206



T 208

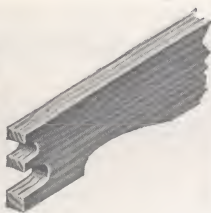


T 207

Rafter Ends



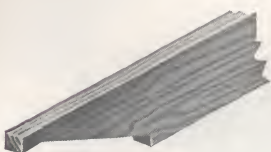
T 150



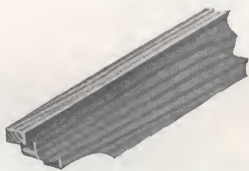
T 151



T 152



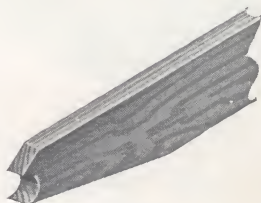
T 153



T 154



T 155



T 156



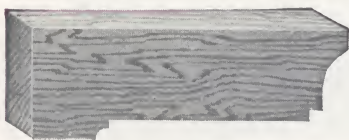
T 157



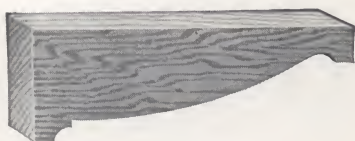
T 158



T 159



T 160



T 161

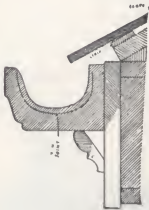
Corner Beads

IN STOCK



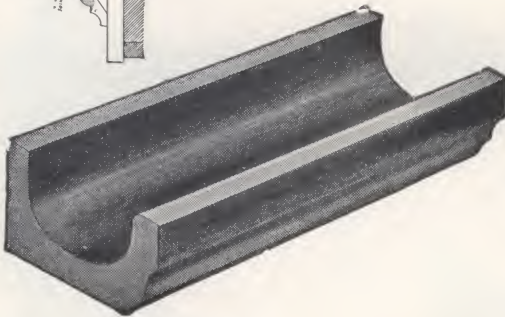
T 26

1 $\frac{3}{8}$ "x4'-0". Yellow Pine and Pl. Oak



O. G. Fir Gutter

IN STOCK



3x5
4x6
5x7

Plinths

IN STOCK

Yellow Pine

1 $\frac{1}{8}$ "x4 $\frac{1}{2}$ "x9"

1 $\frac{1}{8}$ "x4 $\frac{1}{2}$ "x11"

Plain Oak

1 $\frac{1}{8}$ "x4 $\frac{1}{2}$ "x9"

1 $\frac{1}{8}$ "x4 $\frac{1}{2}$ "x11"



Composition Caps

IN STOCK

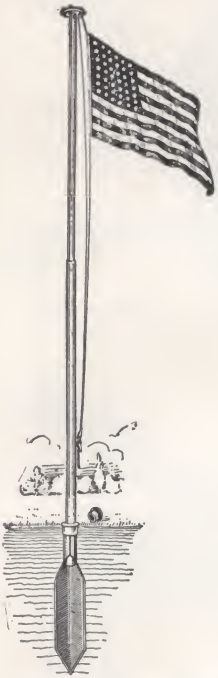


T 6 Scamozzi

			T 6		
Dia. of Col. Base.....inch	6	8	10	12	
Dia. of Col. Neck....."	4 $\frac{1}{2}$	6 $\frac{1}{2}$	8 $\frac{1}{2}$	10 $\frac{1}{2}$	
Height of Cap....."	2	3	3 $\frac{7}{8}$	5	

We can also furnish carved wood and composition caps for interior use.

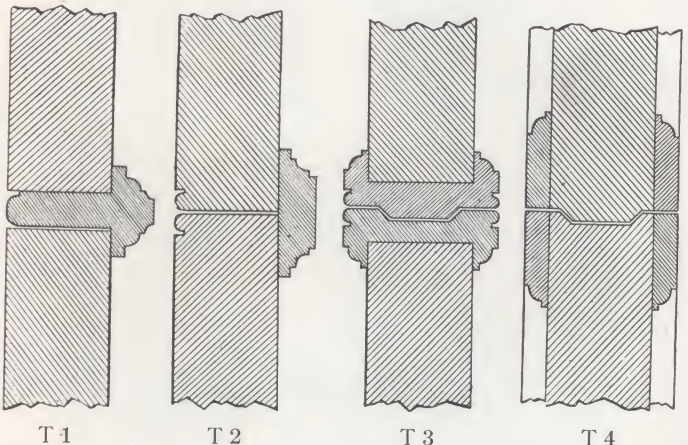
Teachout Removable Flag Poles and Clothes Posts



These poles are made of heavy galvanized high-carbon, Steel Tubing filled with concrete.

Teachout Flag and Clothes Posts do not require to be set in concrete it is only necessary to drive the socket in the ground—removing the pole when not in use, protecting it from the weather and more than doubling its life.

Banding and Astragals



- T 1—Astragal for Folding Doors
 T 2—Astragal for Folding Doors
 T 3—Astragal for Sliding Doors
 T 4—Astragal Joint and Chafing Strips for Sliding Doors

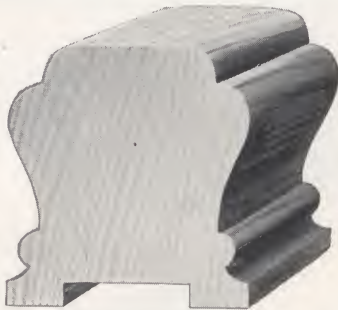


TEACHOUT MILLWORK



Stair Rail, Shoe and Fillet

IN STOCK



T 565

$2\frac{3}{4}'' \times 2\frac{3}{4}''$

Yellow Pine, Birch and Plain Oak

Rabt. $1\frac{3}{8}''$



T 413

$2\frac{3}{4}'' \times 3\frac{3}{4}''$

Yellow Pine and Pl. Oak

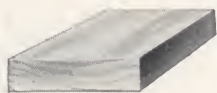
Rabt. $1\frac{3}{8}''$



T 500

$1\frac{3}{4}'' \times 1\frac{3}{4}''$

Yellow Pine, Birch and Pl. Oak

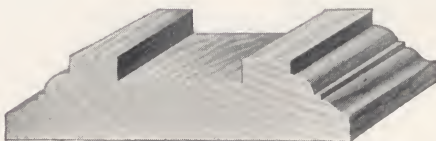


T 501

Fillet

$\frac{1}{4}'' \times 1\frac{3}{8}''$ S. 4 S.

Yellow Pine, Birch and Pl. Oak



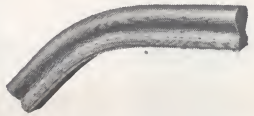
T 502

Shoe $\frac{7}{8}'' \times 3\frac{1}{2}''$ Rabt. $1\frac{3}{8}''$ Yellow Pine, Birch and Pl. Oak

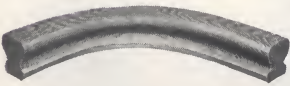
Stair Work



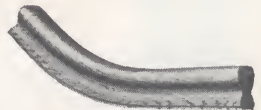
Gooseneck



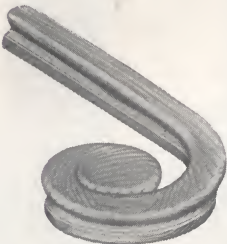
Easement
Down



Quarter Circle Turn



Easement
up



Wreath



Half Cylinder Crook



Colonial Stairway in the home of Dr. Phelix



TEACHOUT MILLWORK



Starting Newels



T 4
6" Shaft 8" Base
48" High
Yellow Pine, Oak



T 20
6" Shaft 8" Base
48" High
Yellow Pine, Birch, Oak



T 21
6" Shaft 8" Base
48" High
Yellow Pine, Oak



Stair Design "D"

TEACHOUT MILLWORK

Stair Newels



T 5
Special
Not carried
In Stock



T 10
Landing
6"x6" Shaft
48" High
Yellow Pine



T 51
Landing
5"x5" Shaft
5"x10" Shaft
68" high
Y. Pine, Oak, Birch



Stair Design "C"
149

Stair Treads



IN STOCK

Yellow Pine

Pl. Oak

Birch

Treads Plain—not nosed unless so ordered.

$1\frac{1}{8}'' \times 9\frac{1}{2}''$ and $1\frac{1}{8}'' \times 11\frac{1}{2}''$

3'-0'', 3'-6'', 4'-0''

Risers Plain $\frac{3}{4}'' \times 7\frac{1}{2}''$, 3'-0'', 3'-6'', 4'-0''

We Can Furnish Special Stairwork of Any Kind



Stairway Design "E"

Send us your plan. Perhaps we can suggest something which may assist you. Anyway it won't cost anything to try.

Starting Treads and Risers



HALF-CIRCLE STARTING
Same as shown in Stairway Design "A"



QUARTER-CIRCLE STARTING
Same as shown in Design "B"
Both in stock in Yellow Pine, Birch and Pl. Oak.
 $\frac{3}{4}$ " x $7\frac{1}{2}$ " Riser, $1\frac{1}{8}$ " x $11\frac{1}{2}$ " Tread
3'-6" and 4'-0" long

When ordering, specify whether right or left is wanted.

STAIR
DESIGN
"B"





TEACHOUT MILLWORK



Stair Balusters



T 20



T 6



T 8

T 20
IN STOCK
In Long Lengths
 $1\frac{3}{8}'' \times 1\frac{3}{8}''$
S4S
Yellow Pine
Birch
Oak

T 6
IN STOCK
 $1\frac{3}{8}'' \times 24''$
Yellow Pine
Oak
 $1\frac{3}{8}'' \times 26''$
Yellow Pine
Oak
Birch

T 8
Not in Stock
Made only to order

Stair Design
"A"





TEACHOUT MILLWORK



Bessler Space Saving Attic Stairway



This stairway folds up into the ceiling out of the way and makes a neat appearance. A child can operate it. Costs less than a stationary stairway.

If you are building a modern home you can add a value of \$1000.00 more by spending less than \$100.00 by using our space saving stairway instead of putting in a box stairway, as Bessler has hundreds of advantages over the stationary box type of stairs.

Bessler

Is also a ventilator; no door or transom can ever take its place and it will reduce fire insurance. Can be operated from above as well as below.



Our Guarantee

After having use of it for ten days if it does not prove satisfactory return it to us and we will refund your money without question.

Send For Our Booklet
THE MODERN WAY UP



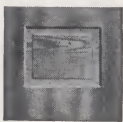
TEACHOUT MILLWORK



Cupboard Doors and Sash



Cross Panel



Milk Cup. Drs.



One Flat Panel



Doors

SIZES IN STOCK

1— 0x1—8	1— 0x2—6	1— 0x3—6	1— 0x5—0
1— 2x	1— 2x	1— 2x	1— 2x
1— 4x	1— 4x	1— 4x	1— 4x
1— 6x	1— 6x	1— 6x	1— 6x
1— 8x	1— 8x	1— 8x	1— 8x
1—10x	1—10x	1—10x	1—10x
2— 0x	2— 0x	2— 0x	2— 0x
1— 0x2—0	1— 0x2—8	1— 0x4—0	1— 0x5—6
1— 2x	1— 2x	1— 2x	1— 2x
1— 4x	1— 4x	1— 4x	1— 4x
1— 6x	1— 6x	1— 6x	1— 6x
1— 8x	1— 8x	1— 8x	1— 8x
1—10x	1—10x	1—10x	1—10x
2— 0x	2— 0x	2— 0x	2— 0x
1— 0x2—4	1— 0x3—0	1— 0x4—6	
1— 2x	1— 2x	1— 2x	
1— 4x	1— 4x	1— 4x	
1— 6x	1— 6x	1— 6x	
1— 8x	1— 8x	1— 8x	
1—10x	1—10x	1—10x	
2— 0x	2— 0x	2— 0x	

$\frac{3}{4}$ " Thick, O. G. Sticking, No. 1 W. Pine
 $3\frac{1}{2}$ " Stiles 6" Bottom Rail, Over all

We also carry Milk Cupboard Doors

1—2x1—4 and 1—2x2—2
 $\frac{3}{4}$ " and $1\frac{1}{8}$ " thick

One Flat Panel

These Doors have Flat Panels and match the large Doors now being generally used.

Cross Raised Panels

Doors under 2—0 have one Panel, 2—0 to 3—0 have two Panels, 3—0 to 4—0 three Panels, and 4—0 to 5—0 five Panels.

Sash

$\frac{3}{4}$ " Thick, 1 Light or 2
 Light White Pine

1— 0x3—0	1— 8x4—0
1— 2x	1—10x
1— 4x	2— 0x
1— 6x	1— 0x4—6
1— 8x	1— 2x
1—10x	1— 4x
2— 0x	1— 6x
1— 0x3—6	1— 8x
1— 2x	1—10x
1— 4x	2— 0x
1— 6x	1— 0x5—0
1— 8x	1— 2x
1—10x	1— 4x
2— 0x	1— 6x
1— 0x4—0	1— 8x
1— 2x	1—10x
1— 4x	2— 0x
1— 6x	



Layout

Side and Top Rails $2\frac{1}{4}$ " over all. Bottom Rail $4\frac{1}{4}$ ".

Putty Glazed.

Bar $\frac{5}{8}$ " between Glass. Bead Sticking.

SPECIAL SIZES

We are well equipped to make all kinds of special cupboard doors and sash.



TEACHOUT MILLWORK

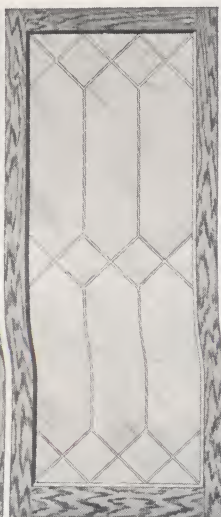


Bookcase and China Closet Doors and Sash



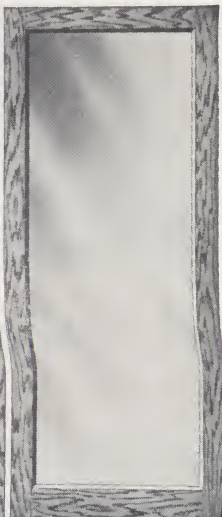
T 100

Glazed Leaded
Colored Art Glass



T 101

Glazed Leaded
Double Strength



T 102

Glazed
Double Strength

One Light $\frac{13}{16}$ " Thick Pl. Oak or Birch with Stops

IN STOCK

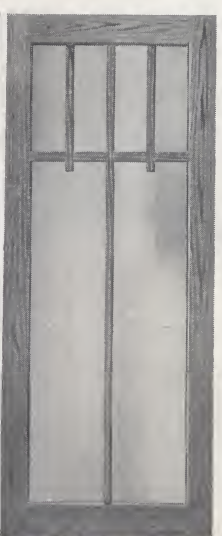
Opening Size	Opening Size	Opening Size	Opening Size	Opening Size
1— 2x3—0	1— 2x3—6	1— 2x4—0	1— 2x4—6	1— 2x5—0
1— 4x3—0	1— 4x3—6	1— 4x4—0	1— 4x4—6	1— 4x5—0
1— 6x3—0	1— 6x3—6	1— 6x4—0	1— 6x4—6	1— 6x5—0
1— 8x3—0	1— 8x3—6	1— 8x4—0	1— 8x4—6	1— 8x5—0
1—10x3—0	1—10x3—6	1—10x4—0	1—10x4—6	1—10x5—0
2— 0x3—0	2— 0x3—6	2— 0x4—0	2— 0x4—6	2— 0x5—0



T 103



T 104



T 105

These three designs are not carried in stock but can be made by placing bars in our stock Pine or Oak Sash.

Medicine Cabinet Doors



T 506

Sizes in Stock

Opening	Mirror Size
1-4x1-9	12x16
1-4x1-11	12x18
1-4x2-1	12x20
1-6x1-9	14x16
1-6x1-11	14x18
1-6x2-1	14x20
1-8x2-1	16x20

$\frac{3}{4}$ " Thick, White Pine
 Mirror Set with Wood
 Stops

Medicine Cabinets

IN STOCK



T 499

This cabinet is to be set in the wall between Studding.

Size of Recess
 20" wide, 27" high, $4\frac{3}{8}$ " deep.

14x20 Mirror
 Yellow Pine

No Hardware furnished



T 498

Outside Measure

16" Wide, 22" High, $5\frac{3}{4}$ " Deep

Finished White Enamel complete ready to hang on the wall.

A suggestion
 for the
 Dining Room



TEACHOUT MILLWORK

*The
Perfection
Line*

"Built In" Ironing Boards



Here is another "Teachout" feature that is becoming more popular every day.

Built to give a life time of service, these ironing boards are unsurpassed for rigidity, strength and compactness.

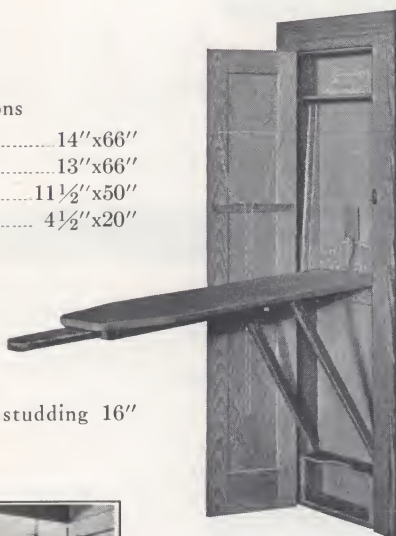
Note the small board at end, shelf for iron and holder for broom, exclusive features of this cabinet.

No modern home is complete without one of these convenient Ironing Board Cabinets.

Constructed of Yellow Pine

Specifications

Opening required.....	14"x66"
Size of door.....	13"x66"
Large Board.....	11 1/2"x50"
Small Board.....	4 1/2"x20"



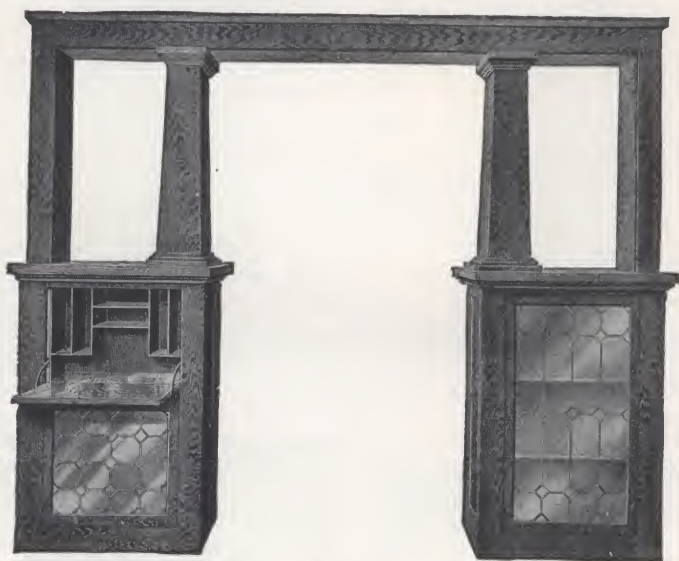
Made to fit in between studding 16"
on center



A Teachout Built-in Ironing Board is one of the greatest conveniences in the modern home.

Colonnades

In Stock in Pl. Oak

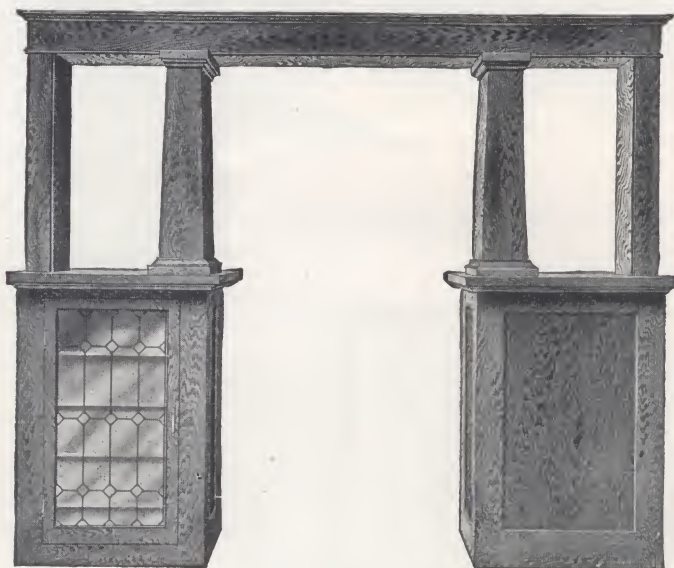


T 246

We offer these suggestions in the hope that they will help to make someone's home better and more attractive.

Pedestals 2'-7" wide, 4'-0" high

Columns 10" x 3'-4½"



T 247

These Colonnades serve a double purpose, both as an attractive door-way and also a roomy, convenient Bookcase or China Cabinet. When ordering give height and width of opening inside of Jambs, width of Jambs, height from floor to top of ledge and kind of wood.

Pedestals 2'-7" wide, 4'-0" high

Columns 10" x 3'-4½"



TEACHOUT MILLWORK



Colonnades and Interior Columns



T 244

IN STOCK

Yellow Pine

Birch

Plain Oak

COLUMNS

6x6—5'-1"

6x6—6'-0"

6x6—7'-1"

8x8—7'-1"

PEDESTALS

20"x24"

For 5 $\frac{3}{8}$ " Jambs

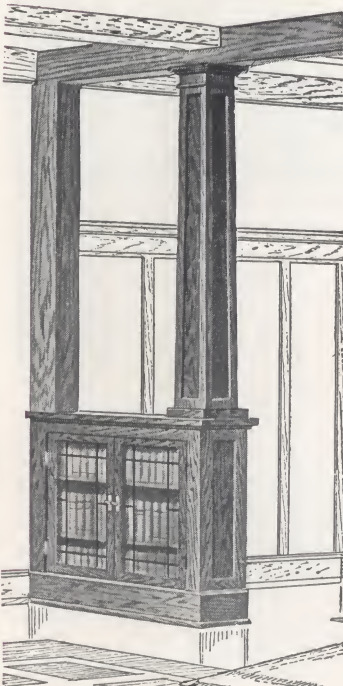
Paneled

Stilted for base. No base or base mld. furnished



T 243

We do not include Jambs, Casing or Head Cap—just Columns and Pedestals



Bookcase Colonnades

T 245

Made to Order

Pl. Oak

Yellow Pine

Unsel. Birch

Cases are 28" wide, 42" from floor to top shelf or ledge, 12" deep with paneled backs.

Columns are 10" square at base, 8" at top.

Paneled on four sides.

Leaded glass in doors.

No Jambs, side or head Casing included, as they are usually a part of the inside trim and must match the rest.

Mouldings and Finish

IN STOCK



T 10 Picture Mld. $\frac{3}{4}'' \times 1\frac{3}{4}''$
 T 14 Head Csg. $\frac{3}{4}'' \times 5\frac{1}{2}''$
 T 35 Nosing $\frac{3}{8}'' \times 1\frac{1}{8}''$
 Yel. Pine, Pl. Oak, Birch



T 12 Combination Mld.
 $\frac{3}{4}'' \times 1\frac{3}{4}''$
 Yel. Pine, Pl. Oak, Birch
 Gum



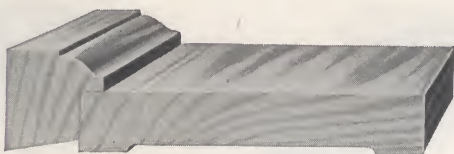
T 6 Base $\frac{3}{4}'' \times 5\frac{1}{2}''$
 Yel. Pine, Pl. Oak, Birch



T 10 Base Mould $\frac{3}{4}'' \times 1\frac{3}{4}''$
 T 13 Base $\frac{3}{4}'' \times 7\frac{1}{2}''$
 T 31 Carpet Mld. $\frac{1}{2}'' \times \frac{1}{16}''$
 T 17 Plinth $1\frac{1}{16}'' \times 4\frac{1}{2}''$
 Yel. Pine, Pl. Oak, Birch, Gum

Mouldings and Finish

IN STOCK



T 65 Back Band 1"x1 $\frac{1}{8}$ " Yel. Pine, Pl. Oak, Birch, Gum

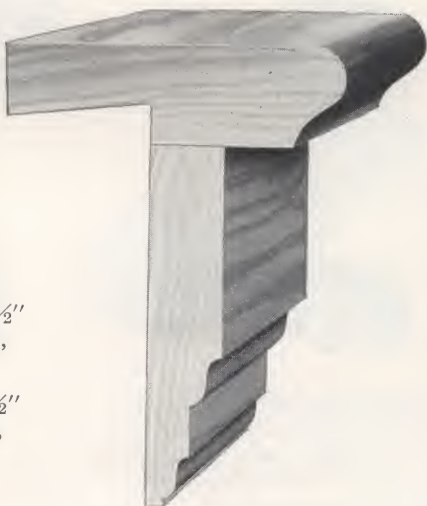
T 66 Casing $\frac{5}{8}$ "x3 $\frac{1}{2}$ " Yel. Pine, Pl. Oak, Birch, Gum



T 84 Back Band

$\frac{13}{16}$ "x1 $\frac{1}{8}$ "

Yel. Pine, Birch, Oak,
Gum



T 8 Apron $\frac{3}{4}$ "x3 $\frac{1}{2}$ "

Yel. Pine, Pl. Oak,
Birch

T 9 Stool 1 $\frac{1}{8}$ "x3 $\frac{1}{2}$ "

Yel. Pine, Pl. Oak,
Birch



T 70 Stool 1 $\frac{1}{16}$ "x3 $\frac{1}{2}$ "

T 70 $\frac{1}{2}$ Stool 1 $\frac{1}{16}$ "x4 $\frac{1}{2}$ "

Yel. Pine, Pl. Oak, Birch, Gum

T 67 Apron $\frac{3}{4}$ "x3 $\frac{1}{2}$ "

Yel. Pine, Pl. Oak, Birch, Gum

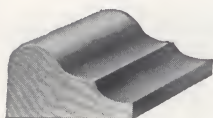


T 5 Casing $\frac{3}{4}$ "x4 $\frac{1}{2}$ "

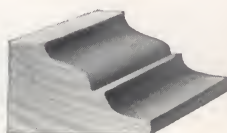
Yel. Pine, Pl. Oak, Birch, Gum

Mouldings and Finish

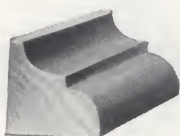
IN STOCK



T 56 Panel Mld.
 $\frac{3}{8}'' \times \frac{5}{8}''$
 Pl. Oak



T 32 Panel Mld.
 $\frac{3}{4}'' \times \frac{1}{2}''$
 Yel. Pine, Pl. Oak



T 58 Glass Bead or
 Panel Mould.
 $\frac{1}{2}'' \times \frac{1}{2}''$ Pl. Oak



T 55 Panel Mould
 $\frac{3}{8}'' \times \frac{5}{8}''$ Pl. Oak



T 75 Glass Bead $\frac{5}{16}'' \times \frac{1}{2}''$
 Yel. Pine, Pl. Oak, Birch



T 60 Glass Bead $\frac{1}{2}'' \times \frac{1}{16}''$
 T 76 " " $\frac{1}{2}'' \times \frac{5}{8}''$
 T 77 " " $\frac{3}{8}'' \times \frac{1}{16}''$
 Yel. Pine, Pl. Oak, Birch

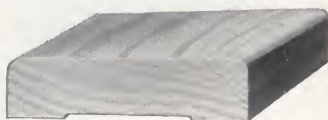
T 78 Glass Bead $\frac{3}{16}'' \times \frac{3}{8}''$
 Yel. Pine



T 83 Panel Strips
 $\frac{5}{8}'' \times 2\frac{1}{2}''$
 Yel. Pine, Birch, Oak, Gum



T 82 Glass Bead
 $\frac{3}{8}'' \times \frac{5}{8}''$
 Yel. Pine, Pl. Oak,
 Birch



T 40 Wainscot Cap
 $\frac{5}{8}'' \times 2\frac{1}{2}''$
 Yel. Pine, Birch



T 18 Jambs $\frac{13}{16}'' \times 5\frac{1}{2}''$ Yel. Pine, Oak, Birch, Gum
 T 71 Jambs $\frac{13}{16}'' \times 3\frac{1}{2}''$ Yel. Pine

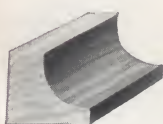


TEACHOUT MILLWORK



Mouldings and Finish

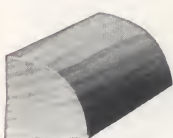
IN STOCK



T 23 Cove
 $\frac{13}{16}'' \times \frac{3}{4}''$
Yel. Pine, W. Pine,
Birch, Pl. Oak, Gum



T 64 Crown Mould
 $\frac{3}{4}'' \times 1\frac{3}{4}''$
White Pine



T 21 Quar. Rd.
 $\frac{13}{16}'' \times \frac{13}{16}''$
Yel. Pine, Gum
T 22 Quar. Rd.
 $\frac{5}{8}'' \times \frac{5}{8}''$
Yel. Pine, W. Pine,
Pl. Oak, Birch, Gum
T 41 Quar. Rd.
 $\frac{3}{4}'' \times \frac{3}{4}''$
W. Pine



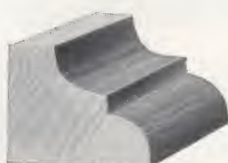
T 63 Crown Mld. $\frac{3}{4}'' \times 2\frac{3}{4}''$
T 46 Crown Mld. $\frac{3}{4}'' \times 3\frac{5}{8}''$
Yel. Pine, Pl. Oak, Birch, W. Pine
T 68 Crown Mld. $\frac{3}{4}'' \times 5\frac{1}{4}''$
Yel. Pine, Pl. Oak, Birch, Gum



T 73 Stop $\frac{1}{2}'' \times 1\frac{3}{8}''$
T 74 Stop $\frac{1}{2}'' \times 1\frac{3}{4}''$
T 75 Stop $\frac{1}{2}'' \times 2\frac{1}{4}''$
Yel. Pine, Pl. Oak, Birch
Gum



T 42 Stop $\frac{1}{2}'' \times 1\frac{3}{8}''$
T 43 Stop $\frac{1}{2}'' \times 1\frac{3}{4}''$
T 43 1/2 Stop $\frac{1}{2}'' \times 2\frac{1}{4}''$
Yel. Pine, Pl. Oak, Birch



T 59 Panel Mould
 $\frac{5}{8}'' \times \frac{3}{4}''$
Yel. Pine, Pl. Oak, Birch



T 53 Screen Bead
 $\frac{1}{4}'' \times 1\frac{1}{2}''$



T 81 Screen Bead
 $\frac{1}{4}'' \times \frac{3}{4}''$



T 72 Drip Mould
 $\frac{9}{16}'' \times 1\frac{1}{2}''$ W. Pine



T 69 Screen Bead
 $\frac{5}{16}'' \times \frac{5}{8}''$

Moulding and Finish

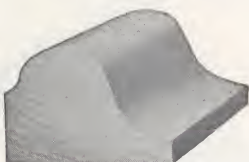
IN STOCK



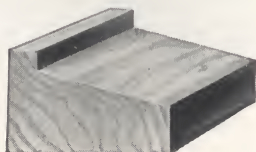
T 52 Brick Mould, $1\frac{1}{8}'' \times 1\frac{3}{4}''$
White Pine



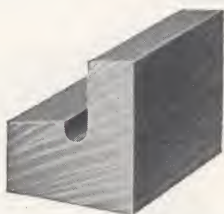
T 47 Shingle Mld.
 $\frac{3}{4}'' \times 2\frac{1}{4}''$
W. Pine



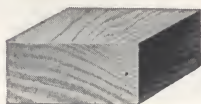
T 49 Bed or Brick Mld.
 $\frac{3}{4}'' \times 1\frac{3}{8}''$ White Pine
T 50 Bed or Brick Mld.
 $1\frac{1}{8}'' \times 1\frac{3}{4}''$ White Pine



T 44 Drip Cap
 $1\frac{1}{8}'' \times 1\frac{3}{4}''$ White Pine
T 45 Drip Cap
 $1\frac{1}{8}'' \times 2\frac{3}{4}''$ White Pine

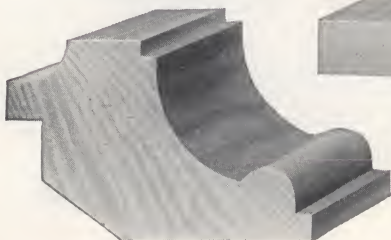


T 79 Sash Drip $1\frac{3}{8}'' \times 1\frac{5}{8}''$
T 79 $\frac{1}{2}$ Sash Drip $1\frac{3}{4}'' \times 1\frac{5}{8}''$
White Pine



T 25 Parting Stop
 $\frac{1}{2}'' \times 1\frac{1}{8}''$ and $\frac{1}{2}'' \times \frac{3}{4}''$
Yel. Pine W. Pine

T 48 Blind Stop
 $\frac{3}{4}'' \times 1\frac{3}{8}''$ W. Pine



T 62 Panel Mould. $\frac{13}{16}'' \times 1\frac{3}{4}''$
Yel. Pine, Pl. Oak, Birch



T 54 Lattice
 $\frac{5}{16}'' \times 1\frac{3}{8}''$
 $\frac{5}{16}'' \times 1\frac{3}{4}''$



T 51 Pulley Stiles $1\frac{1}{8}'' \times 4\frac{1}{2}''$ Yel. Pine

Sash Rails and Muntins

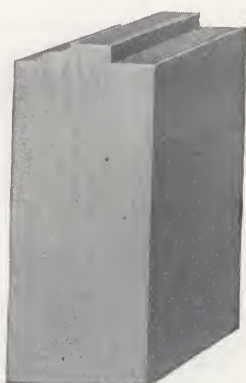
WHITE PINE—IN STOCK

Top and Side Rails



T 65 $1\frac{3}{8}'' \times 2\frac{1}{2}''$ ($2\frac{1}{4}''$ to glass)

T 72 $1\frac{3}{4}'' \times 2\frac{1}{2}''$ ($2\frac{1}{4}''$ to glass)



BOTTOM RAILS

T 68 $1\frac{3}{8}'' \times 3\frac{1}{2}''$ ($3\frac{1}{4}''$ to glass)

T 74 $\frac{1}{2}''$ $1\frac{3}{4}'' \times 3\frac{1}{2}''$ ($3\frac{1}{4}''$ to glass)

CHECK RAILS



Bottom Check

T 66 $1\frac{1}{4}'' \times 1\frac{3}{4}''$

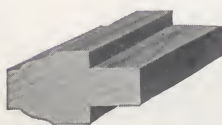
T 73 $1\frac{3}{4}'' \times 2\frac{1}{4}''$

Top Check

T 67 $1\frac{1}{4}'' \times 1\frac{3}{4}''$

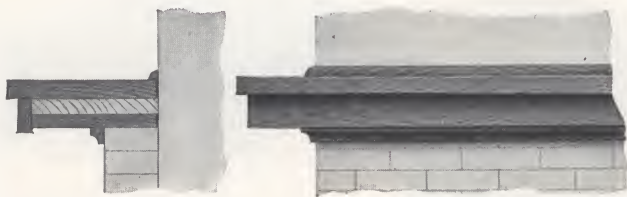
T 74 $1\frac{3}{4}'' \times 2\frac{1}{4}''$

MUNTIN BARS



T 69	$1\frac{1}{8}'' \times 1\frac{3}{8}''$	$\frac{3}{4}''$	Between	T 75	$\frac{3}{4}'' \times 1\frac{3}{4}''$	$\frac{1}{4}''$	Between
T 70	$\frac{3}{4}'' \times 1\frac{3}{8}''$	$\frac{3}{8}''$	"	T 76	$1'' \times 1\frac{3}{4}''$	$\frac{1}{2}''$	"
T 71	$\frac{9}{16}'' \times 1\frac{3}{8}''$	$\frac{3}{16}''$	"	T 85	$\frac{7}{8}'' \times 1\frac{3}{4}''$	$\frac{3}{8}''$	"
T 80	$\frac{7}{8}'' \times 1\frac{3}{8}''$	$\frac{1}{2}''$	"	T 86	$1\frac{1}{4}'' \times 1\frac{3}{4}''$	$\frac{3}{4}''$	"
T 81	$1'' \times 1\frac{3}{8}''$	$\frac{5}{8}''$	"				
T 82	$1\frac{3}{8}'' \times 1\frac{3}{8}''$	$1''$	"				

Mantel Shelf Suggestions



T 2450



T 2451



T 2453



T 2455



Home Suggestions



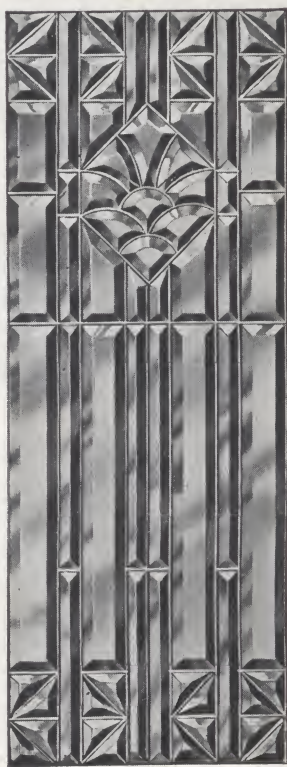


Beveled Plate Door and Side Lights

The three designs shown on this page are new and original. They were designed by a practical art glass expert.



T 1079



T 1078



T 1080

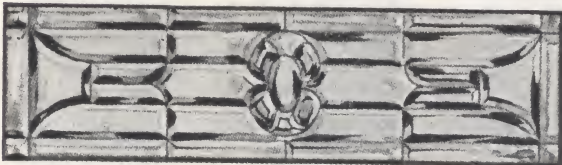
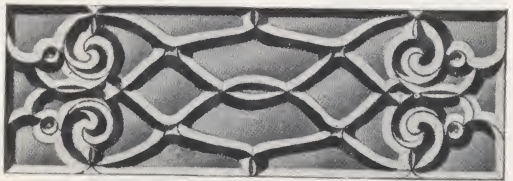
**These New Designs can be
made in Lead, Zinc or
Copper Plated Bars**

Art Glass

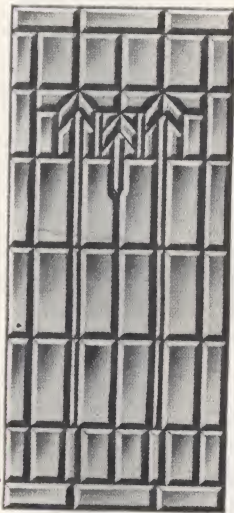


T
1089

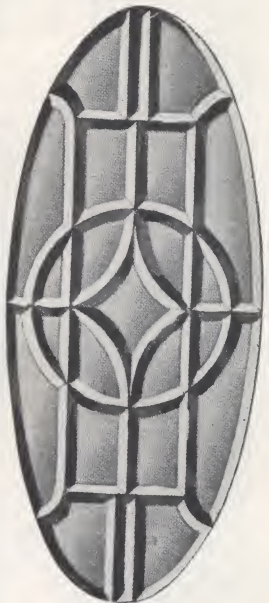
T 1090



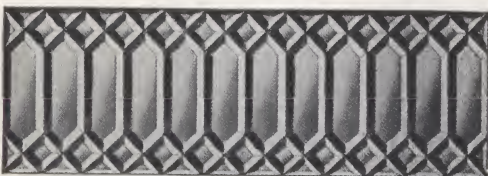
T 1091



T 1092



T 1093



T 1094



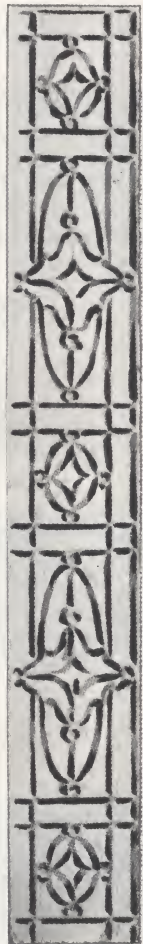
Art Glass



T 1083



T 1084



T 1088



T 1085

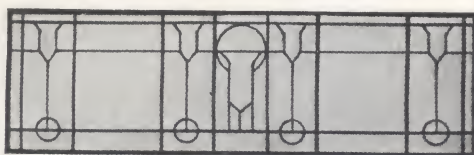


T 1086

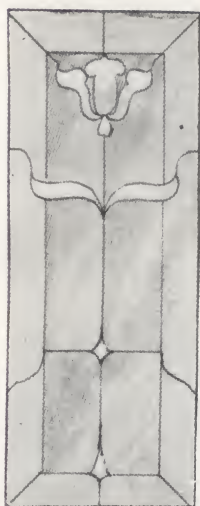


T 1087

Art Glass



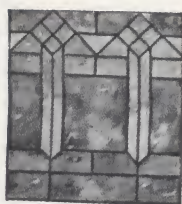
T 1308



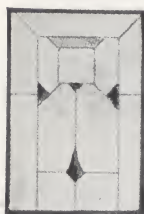
T 1311



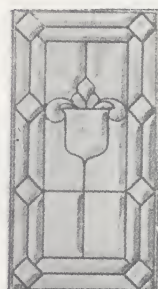
T 1309



T 1310



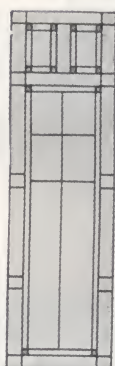
T 1312



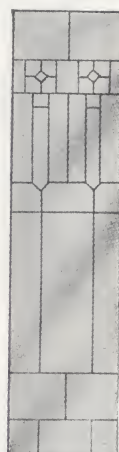
T 1313



T 1314



T 1315



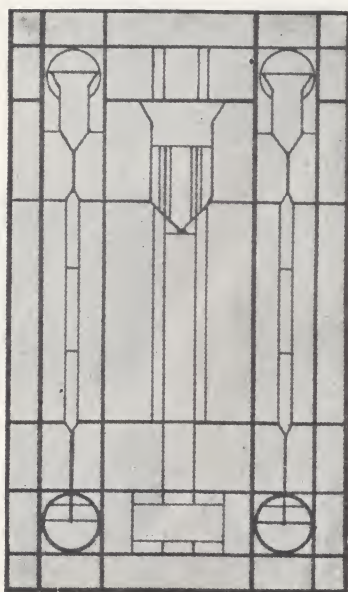
T 1316



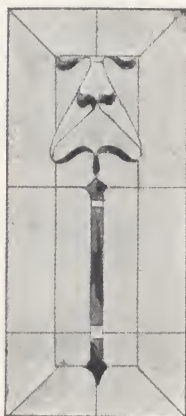
T 1317



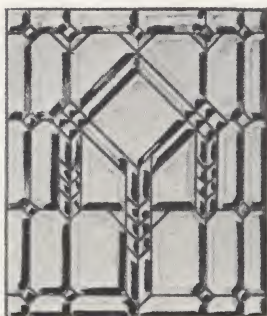
Art Glass



T 1301



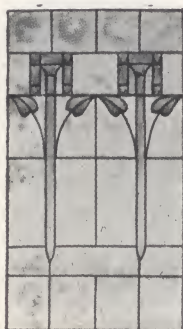
T 1302



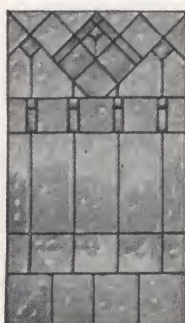
T 1303



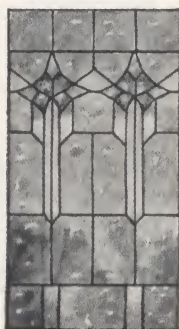
T 1304



T 1305



T 1306



T 1307

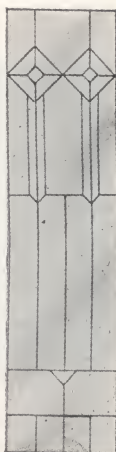
Art Glass



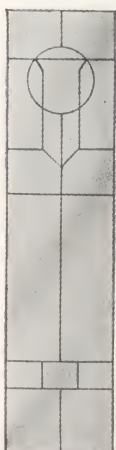
T 1200



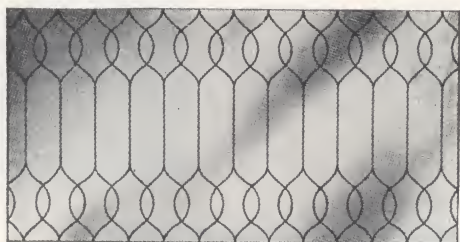
T 1201



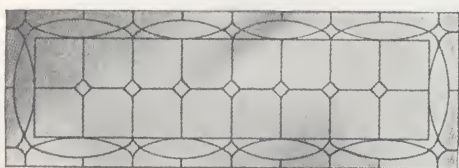
T 1202



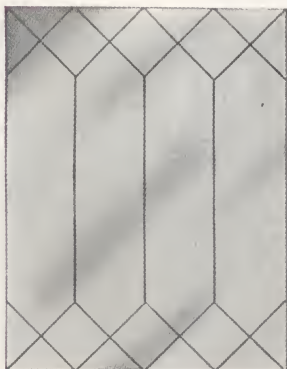
T 1204



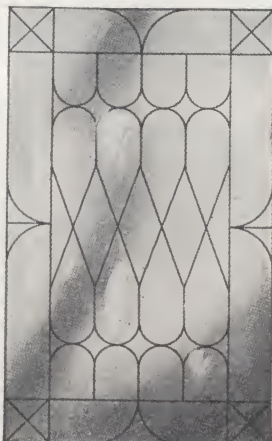
T 1203



T 1205



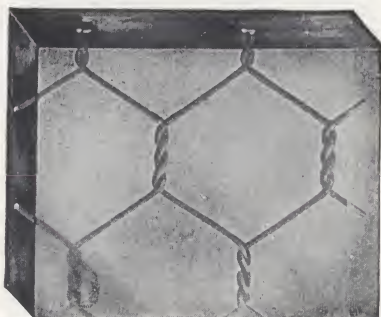
T 1206



T 1207

Glass

IN STOCK



Wire Glass

Rough or Polished
 $\frac{1}{8}$ " , $\frac{3}{16}$ " or $\frac{1}{4}$ "
 A great fire retardent
 300 sq. ft. to a case

Largest size
 48x132

Ground

$\frac{1}{8}$ " Double Strength
 100 sq. ft. to a case

Largest size
 48x70



Ribbed

$\frac{1}{8}$ " , $\frac{3}{16}$ " or $\frac{1}{4}$ "
 Used a great deal in
 factory windows
 400 to 600 sq. ft. to a case

Largest Size
 48x132

Cathedral

$\frac{1}{8}$ "
 All Colors
 Used largely in church
 windows and other
 Art Glass
 400 sq. ft. to a case
 Largest size
 30x91



We will sell one light or a carload



TEACHOUT MILLWORK



Glass

IN STOCK

Maze

$\frac{1}{8}$ " thick

The most
popular pattern
of obscure glass
on the market
400 to 500
sq. ft. to a case
Largest size
48x136



Florentine

$\frac{1}{8}$ " thick

An obscure glass of
very neat pattern
400 to 500
sq. ft. to a case
Largest size
48x136

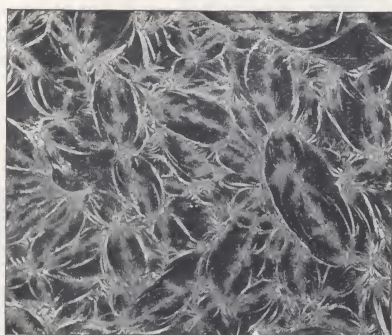
Chipped

Double Strength

$\frac{1}{8}$ " thick

One process
obscure

100 sq. ft. to a case
Largest size
48x70

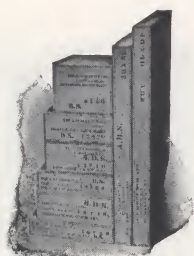


Syenite or Moss

$\frac{1}{8}$ " thick

This neat pattern
is very popular for
office partitions
400 to 500
sq. ft. to a case
Largest size
48x136

Window Glass



**All Sizes
Double and Single
Strength**

Send for Our

Free Glass List

Giving Standard List, Number
Lights to the Box, etc.

We carry many thousand boxes of glass in our warehouses for immediate shipment and buy only such brands and grades as will enable us to furnish our usual standard of quality.

Carloads

Boxes

Lights

Mirrors and Plate Glass



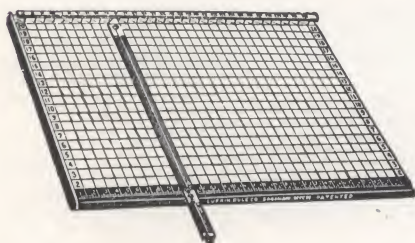
We can furnish Mirrors, both
plain and beveled, in any size,
shape and thickness.

We aim to carry a large stock
of plate at all times which,
together with our exceptional
facilities for beveling, grinding,
etc., enables us to furnish any-
thing in this line and at low
prices.



TEACHOUT MILLWORK

Glass Cutting Boards



SIZES OF BOARD

24x36
30x48
36x54
42x60

The board is made of narrow strips of well-seasoned lumber, is ruled both ways in even inches, and has a steel rule at the front graduated in inches and 8ths. The straight edge is fitted with a simple device by which it can be moved forward and backward, and can be fixed by means of a set screw at any point desired. When several lights of glass of the same size are to be cut, the screw once set, every light will be the same size.

Glazier Points

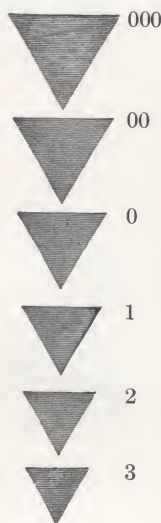
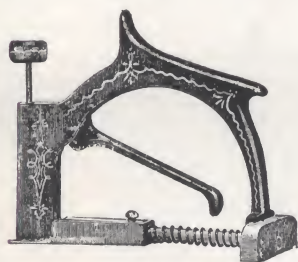
IN STOCK

Machine Point Drivers

These machines save their cost many times over in broken glass and in additional glazing efficiency. Write for price.



Machine Points



Triangle

Glass Cutters

IN STOCK



T 800 Steel Wheel
A good serviceable cutter

TEACHOUT MILLWORK

Putty



Barrels (800 to 1000 lbs.),
Tubs, Iron-lined with Wood-Jacket (100 lbs.),
Tin Pails, Slip Cover (50 lbs.),
Tin Pails, Slip Cover (25 lbs.)

Putty Knives



Extra heavy blade. Will last indefinitely.

Sash Cord



"PEERLESS"—Our Own Brand

Braided Cotton

Stock	Diam.	Average No. Ft. to Lb.	Avg. Weight per Doz. Hanks	Heaviest Weight Recômmended to be used on Cord	Smallest Pulley Recômmended
T 7	$\frac{7}{32}$ "	55 ft.	22 lbs.	12 lbs.	$1\frac{3}{4}$ "
T 8	$\frac{8}{32}$ "	44 ft.	27 lbs.	20 lbs.	2"

72 hanks per bale, 12 hanks per package, 100 ft. per hank.

Rule—One hank to every five windows.

Circular Glass Cutter

IMPROVED PATTERN



T 807

Two extra wheels enclosed in knob on end of rod. Cuts circles from 2 to 24 inches. Graduated rod ($\frac{1}{16}$ inch graduation) (2 sides). Heavy iron base. Genuine rosewood knob. Rubber cloth mat to prevent slipping.

TEACHOUT MILLWORK

Sash Weights



Smooth eyes. True weight

SIZES IN STOCK

Weight	Diam.	Length	Weight	Diam.	Length
3	1 ³ / ₈	8 ¹ / ₂	10	1 ⁵ / ₈	19 ¹ / ₂
3 ¹ / ₂	1 ³ / ₈	9 ³ / ₄	10 ¹ / ₂	1 ⁵ / ₈	20 ¹ / ₂
4	1 ³ / ₈	11	11	1 ⁵ / ₈	21 ¹ / ₂
4 ¹ / ₂	1 ³ / ₈	12 ¹ / ₄	11 ¹ / ₂	1 ³ / ₄	19
5	1 ¹ / ₂	12	12	1 ³ / ₄	20
5 ¹ / ₂	1 ¹ / ₂	12 ¹ / ₂	13	1 ³ / ₄	21 ¹ / ₂
6	1 ¹ / ₂	14	14	2	18
6 ¹ / ₂	1 ¹ / ₂	15	15	2	19
7	1 ¹ / ₂	16	16	2	20 ¹ / ₄
7 ¹ / ₂	1 ¹ / ₂	17	17	2	21 ¹ / ₂
8	1 ¹ / ₂	18	18	2	22 ¹ / ₂
8 ¹ / ₂	1 ⁵ / ₈	16 ¹ / ₂	19	2	23 ¹ / ₂
9	1 ⁵ / ₈	17 ¹ / ₂	20	2	24 ¹ / ₂
9 ¹ / ₂	1 ⁵ / ₈	18 ¹ / ₂			



SECTIONALS

We also carry half-pound Sectionals or Washers in Stock

We can furnish special sizes, square or lead weights.

Sash or Frame Pulleys



T 40 Cast Iron

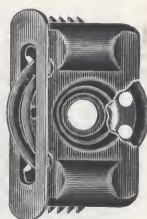
T 42, Bronze Face.

Face Plate 1/8x1 1/8x4 1/2".

Hooded Case as shown.



T 44



T 45
Drive

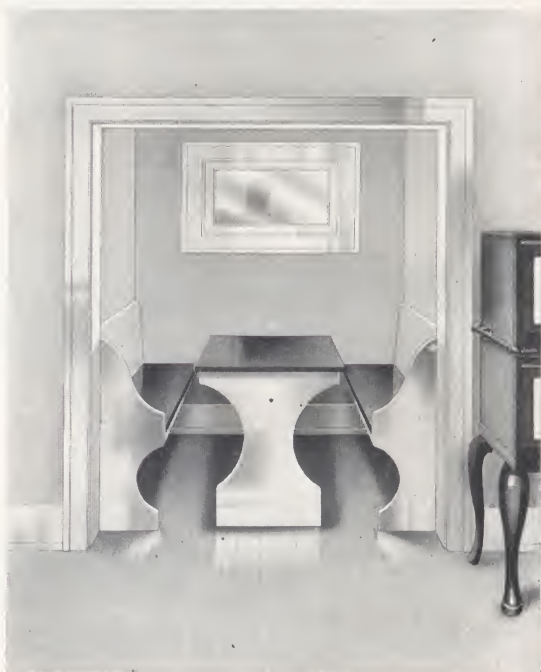
These pulleys have open hearth steel axles, 1/4-inch diameter, and a 2" wheel fitted with anti-friction bushing of the same material.

Face plates on T 44 cannot break off when screwed in place. Steel pulleys are unbreakable.

Note how the back of the shell or housing completely envelops the wheel, making it impossible for the cord to get out of the wheel groove.

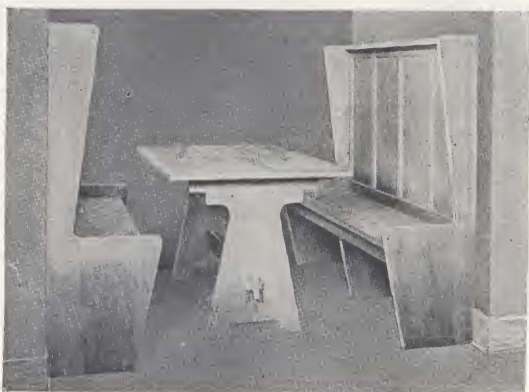
No Screws Included

Breakfast Sets



A Breakfast Set of this kind is considered a great convenience, in fact almost a necessity. It not only saves a great amount of housework but is attractive, useful and practical.

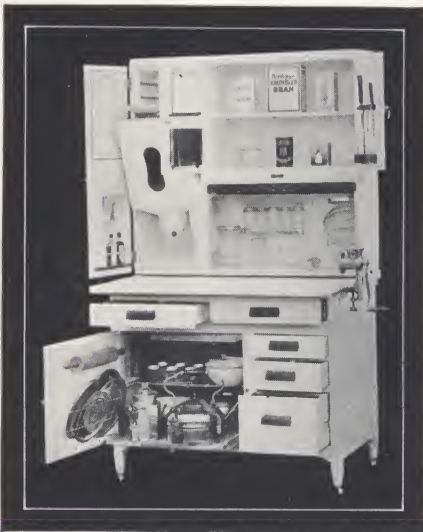
We do not carry these made up, so can follow any size or design wanted and in any kind of wood.



These are not expensive and add considerable to the value of any home or apartment.

TEACHOUT MILLWORK

Kitchen Cabinets



*The
Perfection
Line*

White Enamel
or
Golden Oak

PORCELAIN
SLIDING TOPS

No. 1

Smooth surface doors and rounded interior corners make this cabinet easy to clean and keep clean. Large size sanitary flour bin, automatic sugar bowl, moisture-proof pastry compartment, big roomy drawers and ventilated bread box, are only a few of its many conveniences and advantages. The two top drawers of the No. 1 Cabinet extend with the porcelain table top making them always accessible.

72½" High

Table 28"x41"

Table 12" Deep

No. 8 Kitchen Table



Size 25"x41"

Genuine "Porcelain" top, everyone guaranteed to be perfect. Nickel plated countersunk washers used at screw holes to prevent chipping. Three ply drawer bottom, "domes of silence" on legs, bolted construction and nickled drawer handle are a few of the features.

The
Perfection
Line

Fragrant Red Cedar Chests

The Perfection Line comprises two distinct types—Solid Cedar and Period Chests of Walnut or Mahogany.

Solid Cedar Chests are made throughout of genuine fragrant Tennessee Red Cedar, selected for color and rubbed to a beautiful piano-like finish.

The Cedar Lined Period Chests are made to harmonize with the Period furniture so much in vogue today and add a note of richness and dignity to any home.



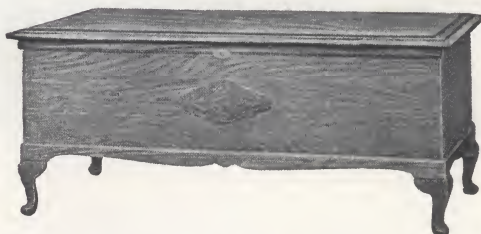
No. 6668—L. 49", W. 22", H. 18 $\frac{3}{4}$ ".....Weight 112 lbs.
 (No. 6668 is plain—no copper as is shown)

No. 6708—L. 50", W. 22", H. 19".....Weight 117 lbs.
 (Trimmed as shown)



Imitation Walnut or Mahogany—Cedar Lined
Old English Design

No. 6577—L. 49", W. 22", H. 18 $\frac{1}{2}$ ".....Weight 115 lbs.



Solid Walnut or Mahogany—Cedar Lined
Queen Anne Design

No. 6564—L. 49", W. 22", H. 21".....Weight 120 lbs.

Porch Swings



No. 15—OUR LEADER

A carefully constructed swing made for a trade who appreciate workmanship, quality and finish.

Select oak stock used throughout and built to give years of service
 Back 22" high Seat 17¼" deep

Four, five and six foot lengths.

Finish—Fumed Oak

Chains and hooks included

Lawn Swings



No. 1—FOUR-PASSENGER

Note these Special Features

Assembled in one bundle. Double braces under seat. Formed seat. Frame 1 x 4 stock. Slats attached with cement-coated nails. Noiseless knife-edge hanger brackets. Center support under Platform. Adjustable seat and back.

Stock, hardwood. Weight 110 lbs. Height, 8 feet. Spread, 8' 3" x 5'. Back, 30" high. Full bolted. Finish: Derrick, Red Enamel. Seats, Natural Varnish.



UPSON BOARD



The Board with the “Blue Center”

This picture shows how easily Upson Board is applied —without dirt, muss or litter. Can be put up in one-third the time of plaster.

Better Than Lath and Plaster for Walls and Ceilings of Buildings of all Kinds

Upson Board is made of pure wood fibre, scientifically treated with a process that is used in no other boards. It is already sized, kiln-cured, seasoned; takes up but little storage room; is easy and clean to handle and is a most satisfactory article for both consumer and dealer.

Upson Board is made in various thicknesses from $\frac{3}{16}$ " to $\frac{7}{8}$ ". $\frac{3}{16}$ " is used for all ordinary purposes and is always furnished unless otherwise instructed. Send for sample and booklet.

When Upson Board is applied properly we guarantee it against warping or buckling.

Upson Board is usually tinted with dull or flat finish paint, which is washable, reflects a soft, restful light and is better than unsanitary, fading, dirty wall paper.

FOLLOWING SIZES OF $\frac{3}{16}$ "

Dependable Upson Wall Board

IN STOCK

	Sq. ft. per Panel	Panels per Bundle	Sq. ft. per Bundle		Sq. ft. per Bundle	Panels per Bundle	Sq. ft. per Bundle
32x72	16	13	208	48x108	36	11	396
84	18 $\frac{2}{3}$	13	242 $\frac{2}{3}$	120	40	11	440
96	21 $\frac{1}{3}$	13	277 $\frac{1}{3}$	144	48	11	528
108	24	13	312	64x72	32	10	320
120	26 $\frac{2}{3}$	13	346 $\frac{2}{3}$	84	37 $\frac{1}{3}$	10	373 $\frac{1}{3}$
144	32	13	416	96	42 $\frac{2}{3}$	10	426 $\frac{2}{3}$
48x72	24	11	264	108	48	10	480
84	28	11	308	120	53 $\frac{1}{3}$	10	533 $\frac{1}{3}$
96	32	11	352	144	64	10	640

When less than full bundles are ordered a charge for re-bundling will be made of 50c for 120" long or under, \$1.00 for longer and \$1.50 if shipped in wood crates.

TEACHOUT MILLWORK



Upson Fibre Tile

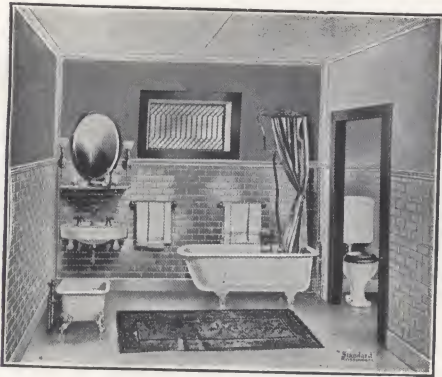
LOOKS LIKE ENAMEL TILE
BUT COSTS FAR LESS

SIZES IN STOCK

48x72
48x84

48x 96
48x108

48x120
48x144



Upson-Fibre-Tile is made of the same high-grade materials that go into regular Upson Board but has a deeply indented tile pattern which will not come out of the smooth, hard surface.

When enameled, it makes a beautiful, sanitary, washable surface than can be kept clean and immaculate. It makes a splendid four-foot wainscot—almost like real tile—for bathrooms, kitchens, hospitals, restaurants, hotels, hallways, candy stores, ice cream parlors and other places where a bright, washable wall is desired.



It is difficult to appreciate the genuine beauty of Upson walls and ceilings when properly paneled and the dainty tints are applied.

Many an extra room has been added to a home at a small cost and has added many dollars to its value and much pleasure to the owner.



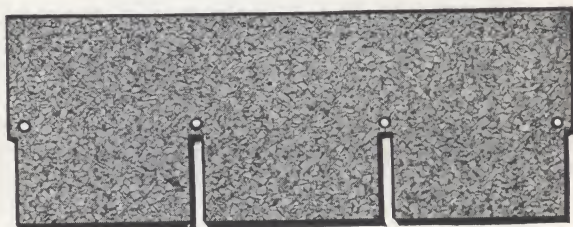


Asphalt Shingles

We are distributors for the well known "Rex Flintkote" line of asphalt shingles. "Rex Flintkote" shingles are guaranteed against buckling or curling.

A complete stock of Giant strip, 12½" strip, 10" strip and Individuals in Red, Green or Peach Bottom Blue-Black.

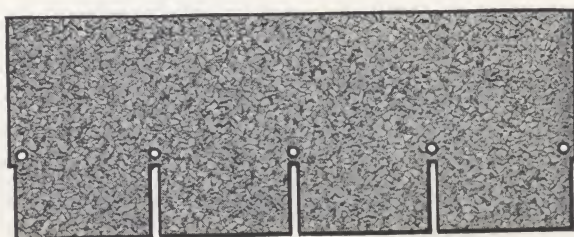
Rex Flintkote Giant Strip Shingles 12 Inch



A Giant Roofing in Every Respect

"Head Lap".....	7"	Shingles per Strip.....	3
Length.....	32"	Weight, about.....	255 lbs. sq.
Depth.....	12"	Colors.....	Red, Green, Blue-Black
Width of 1 Shingle.....	10 1/4"	Package.....	3 Bundles per sq.
Thickness.....	3/16"	Strips per Square.....	90
Length of Cut-out.....	5"		
Width of Cut-out.....	3/4"		

Rex Flintkote Strip Shingles 12½ inch



"Head Lap".....	8 1/2"	Width of Cut-out.....	1/2"
Length.....	32"	Average Wgt.....	245 lbs. sq.
Depth.....	12 1/2"	Colors.....	Red, Green, Blue-Black
Width of 1 Shingle.....	7 1/2"	Package....	3 Bundles per sq.
Length of Cut-out.....	4"	Strips per Square.....	112

Rex Flintkote Strip Shingles

Standard Strip 10 inch

Length of Strip.....	32"	Exposure to Weather (cut-out).....	4"
Depth of Strip.....	10"	Average Wgt.....	195 lbs. per sq.
Width of 1 Shingle.....	7 1/2"	Package.....	2 bundles per sq.
No. of Shingles per Strip.....	4	Strips per Square.....	112

Rex Flintkote Peach Bottom Blue-Black Individual Shingles

Size.....	8x12 1/2"	Exposure to Weather.....	4"
Average Weight.....	235 lbs. per sq.	Shingles per square.....	424
Package.....	4 bundles per square		

TEACHOUT MILLWORK

Teachout Roll Roofing

Teaco Star

We recommend "Star" for use on all temporary buildings and on permanent ones of an inexpensive character. Has veined surface with fine talc finish. Packed with nails and lap cement.

Light Weight.....	35 lbs.
Medium Weight.....	45 lbs.
Heavy Weight.....	55 lbs.



Teaco Favorite



A moderate priced roofing of high-grade felt and pure asphalt saturant.

Surfaced on both sides with coarse ground talc. The finish is of such a character that it may be used for years before repainting is necessary. Furnished with lap cement and sheradized nails which will last as long as the roof itself.

Light Weight.....	35 lbs.
Medium Weight.....	45 lbs.
Heavy Weight.....	55 lbs.

Ruberoid

This well known product is universally recognized as the highest grade composition roofing obtainable.

The unusual strength and flexibility of Ruberoid roofing together with its remarkable resistance to fire, are qualities familiar to every user.

The cost is as low as any roofing can be that is made of equally good materials. Smooth gray talc finish.

Directions for laying, large headed nails and cement in center of each roll.

Light Weight.....	35 lbs.
Medium Weight.....	45 lbs.
Heavy Weight.....	55 lbs.



Slate Surface

Colors: Red, Green and Blue-Black

Natural unfading slate. No other roofing in sheet form is more attractive, more serviceable—or more economical.

Carries Underwriters Red Label

Weight, 85-lb. per roll



K-B Sheathing and Building Paper

The latest development in waterproof papers. Red both sides with a waterproof asphalt center.

30 lbs. per roll of 500 sq. ft.

Red Rosin Sheathing Paper

We buy our Red Rosin from the best mills. Buying in large quantities we are always able to offer our customers high-grade stock at the lowest market prices.

(Approx. 500 sq. ft.)

20 lbs., 25 lbs., 30 lbs., 35 lbs.; per roll.



Slaters' Felt

A good stock properly saturated, serviceable and priced right. 30 lbs. per roll.

(Approx. 500 sq. ft.)

Deadening Felt

For deadening purposes or carpet lining. Yard marked and numbered 50 yards to roll.

No. 40—about $\frac{3}{4}$ lb. to sq. yd.
(40 lbs. to roll)

No. 50—about 1 lb. to sq. yd.
(50 lbs. to roll)

No. 75—about $1\frac{1}{2}$ lbs. to sq. yd.
(75 lbs. to roll)

No. 100—about 2 lbs. to sq. yd.
(100 lbs. to roll)



Asbestos Roof Cement

Is adapted for repairing Slate Roofs, Tile and Metal Roofs, Asphalt Composition Roofing, Chimney Joints, Skylight Openings, Flashing Joints and Overlapping.

1-lb. Cans, 36 cans per case
2-lb. Cans, 24 cans per case
3-lb. Cans, 12 cans per case
25-lb. Cans
Barrels.



Roof Coating

For use on Asphalt Composition or Metal Roofs of any kind, Smoke-stacks, Boilers or any other metal work.

In Stock

1-Gallon Cans
5-Gallon Cans
10-Gallon Cans

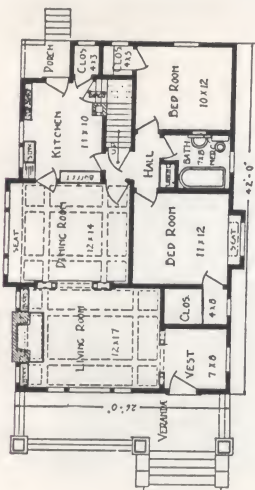
Half Barrels
Full Barrels

"National Homes"

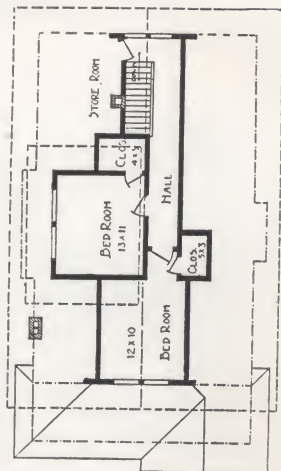


T 713

The call is often made for "a small house, but we need plenty of rooms" and this design comes very close to it. This occupies only 26x40 feet, exclusive of the front porch. And yet we have managed to put seven rooms, all of nice size, vestibule, bath, two halls, two porches, five closets, store room and basement into it. Among the features we call attention to the beautiful full width front porch with its large columns, the window seats in the front bed room and dining room, the upstairs hall, and the private center hall downstairs, which gives the benefit of a rear stairway without taking up the space. For an ordinary family the first floor will give full living quarters, allowing two extra bed rooms for guests. The building is 26x42 with full basement.



FIRST FLOOR PLAN



SECOND FLOOR PLAN
No. 713



TEACHOUT MILLWORK



THREE GOOD SUGGESTIONS FOR A HOME



Design M



Design N



Design O



TEACHOUT MILLWORK



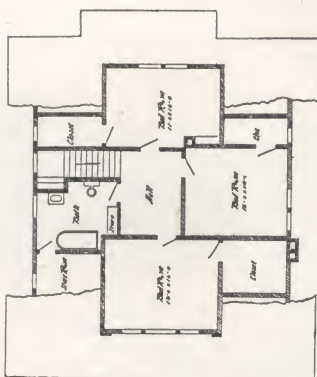
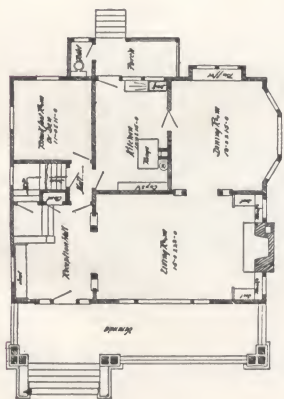
“National Homes”



T 730

This house is designed for a 50-foot lot, being 34x30. Study these plans and note the dimensions of these rooms; no stuffy little apartments here. And built-in features galore cut down the floor space usually required by the corresponding furniture, cases, etc., giving a most remarkable amount of open room. The wide expanse of roof, dropping down at a sheer angle clear over the porch and broken only by the dormer, is very impressive. This fine house will only gain by comparison with its neighbors in any locality.

The colonnade opening between the living room and hall can be eliminated if desired. Note the breakfast room.



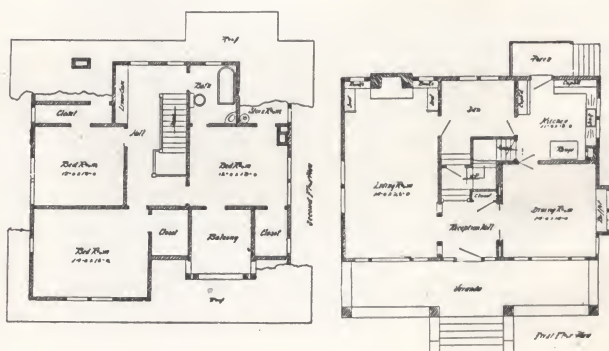
Courtesy National Builders' Bureau

"National Homes"



T 709

Although this building is a two-story structure, the low bungalow effect is obtained by steeping the main roof down over the porch and by artistically placing the two front dormers. The reception hall opening directly off the full-sized porch gives access immediately to the large living room with its fireplace and conveniently arranged book cases and seats. From this room we enter directly into the den or library from which in turn entrance is made directly to the main stairs. This also provides an additional stairway from the kitchen to the second story without passing up the main flight. In the basement are a laundry, fruit room, boiler room and fuel room. The building itself measures 33-6x36-6.



Courtesy National Builders' Bureau

Three Distinct Types of Attractive Homes



ENGLISH COTTAGE TYPE

The suggestions offered in our catalogue are given in the belief that they will give our customers some building ideas of value.



DUTCH COLONIAL TYPE

This type of construction is becoming very popular.



A TYPICAL AMERICAN TYPE

When planning any home insist upon having our doors and millwork. They cost no more and give the greatest satisfaction.

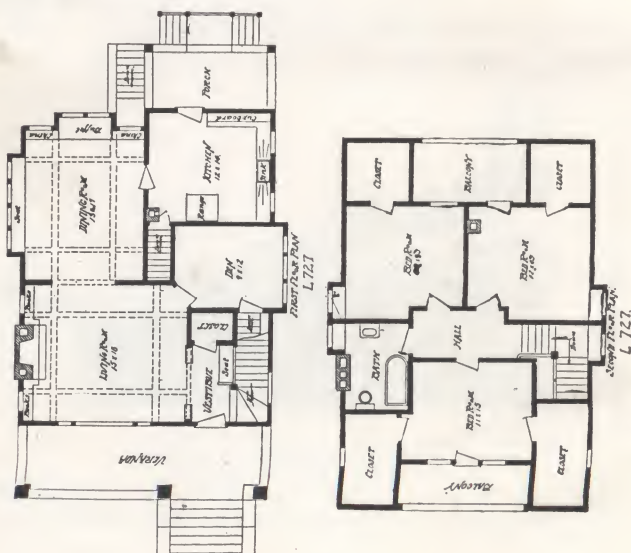
Taken from "Homes of Character"

"National Homes"



T 727

The entire arrangement of this house is based on the idea of COMFORT and CONVENIENCE, and is the epitome of a number of designs. Note for example, the position in which the den is placed which allows for an extra large room. No waste space will be found anywhere and yet all of the rooms are exceptionally light and airy. The large bed room is often remodeled so as to include a sleeping balcony, which can be done without any additional expense. This, with the sleeping balcony in the rear, provides ample accommodation for the fresh-air disciples. There is a full basement with complete equipment including billiard room, laundry, fruit, fuel, cold storage and furnace rooms. The house is arranged for either hot water or hot air heating. The basement can be reached either from the den, kitchen or by means of an outside entrance. This is a house that any one can well be proud to call his HOME. Its dimensions are 28 x 41.



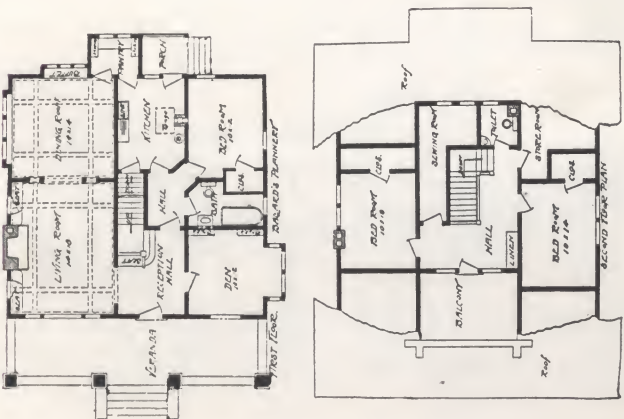
Courtesy National Builders' Bureau

"National Homes"



T 710

The dining room is directly back of the living room and is entered through a colonnade, making these two large rooms, on occasion, practically one. From the reception hall, we enter into a communicating hall from which entrance is gained into the kitchen, the downstairs bed room, or the bath room. Passage from the kitchen to the dining room is provided by a butler's pantry which cuts the transmission of all orders. On the second floor are two large bed rooms (each with a commodious closet), a linen closet, store rooms, a nice light sewing room, a toilet and a large sleeping balcony. You will find it will cost less than the looks of the complete house would indicate.



Courtesy National Builders' Bureau

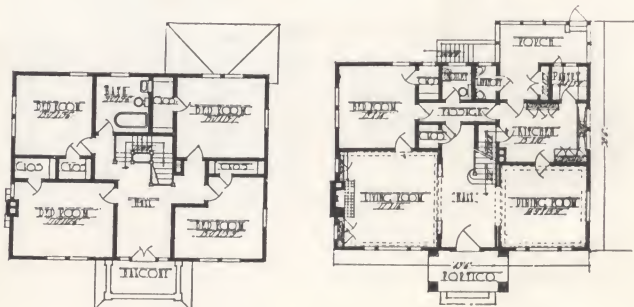
"National Homes"



T 812

A beautiful design, showing the dignity and simplicity of colonial style, but modified sufficiently to meet the ideas of more modern times. The exterior is that of the old family mansion while the interior has that convenience of arrangement, that compactness of minimized housework, and that combination which secures a maximum of space, so dear to the housewife of today. From basement to roof this plan is attractive.

The full basement, with its separate rooms for furnace, fuel, fruit, vegetables, laundry, etc., is a model of convenience and cleanliness. The first floor has the full complement of living and dining rooms, kitchen, pantry and large rear screen porch, together with a dainty bedroom (or den), toilet, lavatory, large closets and a central hall. On the second floor French windows open from the hall to the large balcony. The four bed rooms, each with large closets, have windows on two sides. The bath is convenient to all bedrooms through the hall. Two additional rooms can be built above if desired. Book cases, seats, buffet, kitchen cupboard and full culinary fittings, shelves, etc., are built in.



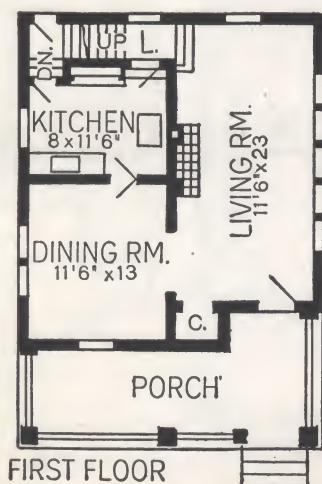
Courtesy National Builders' Bureau

An Inexpensive Six-Room Bungalow



168

This plan incorporates rather an unique stairway arrangement. Large roomy closets are provided for each bed room on the second floor. This plan is one that is compact and is as small as a house can be built and still keep all of the salient and important points of a well appointed home.



The living room is large and contains an attractive fireplace. The kitchen is equipped with convenient cupboards along one side. A close study of this layout will show its many advantages. A house 24x26 built after these plans is comparatively inexpensive.

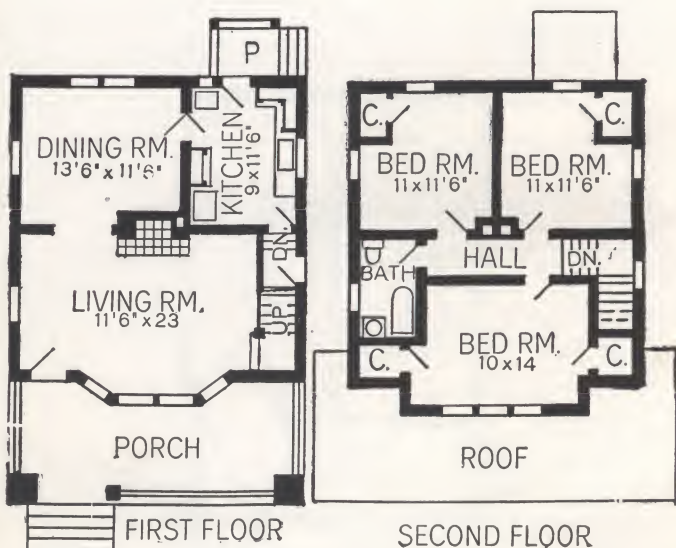
Taken from "Homes of Character"

A Convenient Six-Room House



T 167

This house, 24x24, not only has an attractive exterior but is very well arranged. All room is utilized to the best advantage.



The exterior is carried out in ordinary lap siding up to the sills of the second floor windows. Above this point shingles have been used which are stained brown, the rest of the house being painted white.

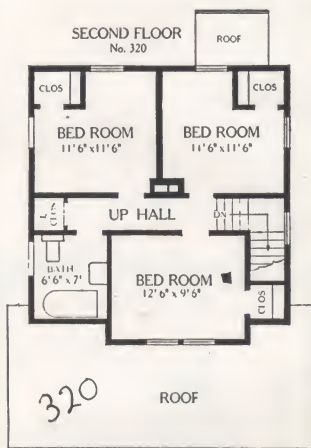
Taken from "Homes of Character"

A Simple Low Price Design



320

Size 24x24, no attic. This house can be built very reasonably and is not only conveniently arranged but has an attractive exterior as well.



Do not forget that "Teachout" doors and millwork will add to the comfort and value of the new home.

Taken from "Homes of Character"

Colonial

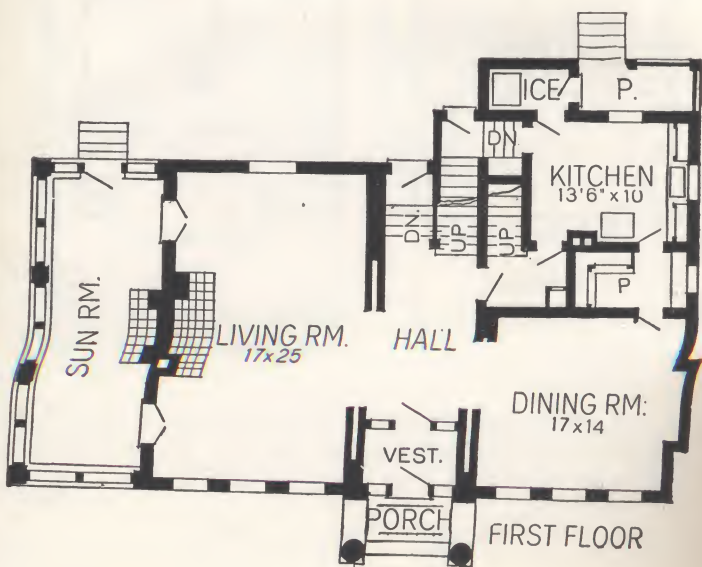


T 215

A house 48x32 which can be built very reasonably, the porch can be enclosed or not, just as desired. Access to the porch is had through wide French doors from living room.

At the rear, ice room is provided with entrance to cellar and kitchen. The living room has a beamed ceiling and a large fire place. The second floor contains four good-sized bed rooms and a bath.

These plans have all been selected with the thought of assisting the builder of a home of medium price in overcoming some of the innumerable problems arising when attempting to plan the home of his ideals. We strongly recommend the assistance of an architect for he can save his cost many times.

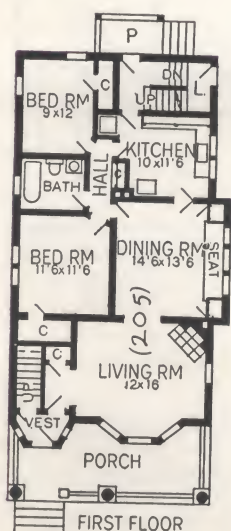


A Well-Arranged Duplex



T 205

The first and second floors have the same arrangement. Each suite has large, roomy and private porch. The basement and attic are divided to accommodate both houses. This design is usually built with lap siding and slate or slate surfaced asphalt shingle roof.



The living and dining rooms are finished in oak. The kitchen and bedrooms yellow pine; bathroom white enamel. Oak floors throughout.

This house can be built very reasonably. The cost depending largely upon local conditions.

Size 24½x44½ feet.

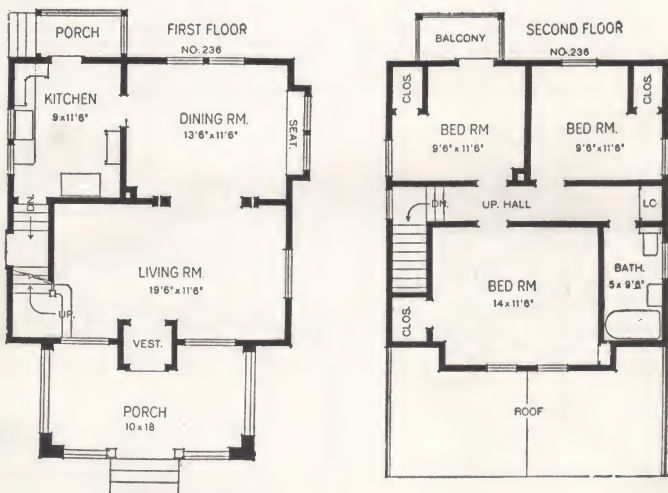
We have been selling "Teachout" Doors and Millwork for fifty years—that is one of the reasons why we cannot afford to sell anything but reliable and dependable goods.

Cottage Bungalow



T 236

This is an attractive cottage of the bungalow type, The living room, dining room and front bedroom are unusually large for a house of its size, and the kitchen arrangement is good.



The columned opening between living room and dining room and open stairway are attractive features. The dining room bay may be placed at the side or rear, and the vestibule can be omitted if desired. The basement has cement floor and contains hot air furnace, laundry trays, hot water heater, coal bin and fruit closet. Vitreous china or enameled iron bath room fixtures would be suitable.

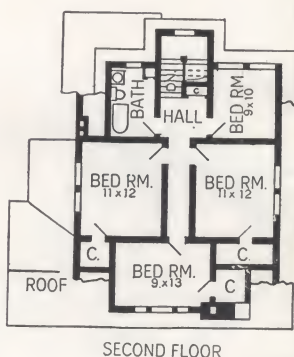
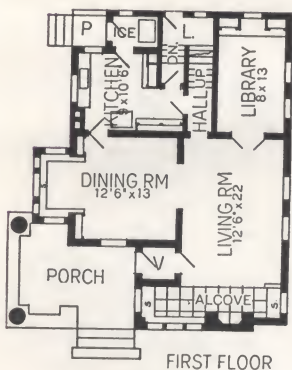
Taken from "Homes of Character"

A Modern English Cottage



105 B

This attractive little home 26x36 can be built to fit any purse. Some people prefer to use brick for the porch and chimney which is sometimes cheaper depending upon whether the stone is available.



The alcove off the living room with the fireplace is a cheerful little nook. All available space is utilized with closets, etc. The stairway is a combination of front and rear which saves considerable room.

Provision is made on the first floor for a library, which might also be utilized as a music room, nursery, or in many other ways.

Taken from "Homes of Character"

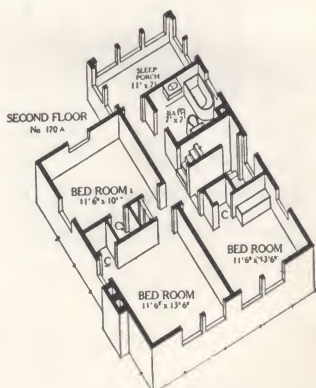
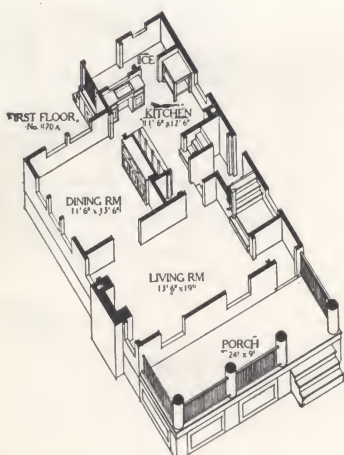
A Semi-Bungalow Type



No. 170 A

T 170A

This design is a very popular one. It includes many features not found in the average home. Some of these are: A large Sleeping Porch, built-in China Cabinet or Buffet and an Ice Chamber which can be so arranged if desired that icing can be done from the outside.



The original plans were designed for a house 24x28 with one Bed Room and an Attic on third floor. Slight changes can be made where desired.

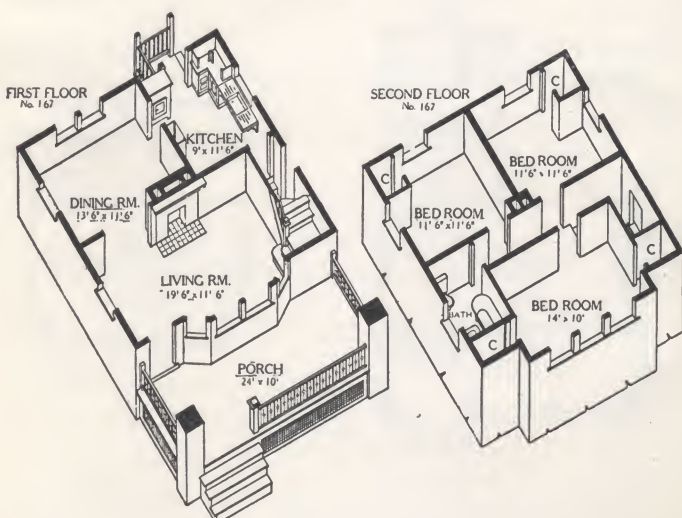
Taken from "Homes of Character"

An Inexpensive Six-Room House



167

This plan offers similar interior arrangement but differs in general appearance from the Bungalow type. The exterior is lap siding to second floor window sills; shingles above. The cost will depend largely upon the interior finishing.



As originally planned this house was 24x24 feet; however, it can be made larger or smaller if desired. Notice that the sleeping rooms are all of good size and have at least two windows in each room besides plenty of closet room.

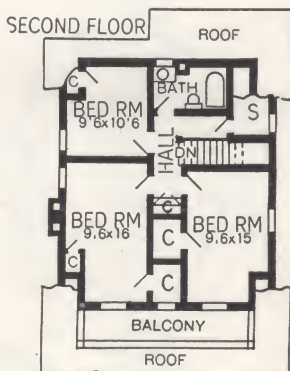
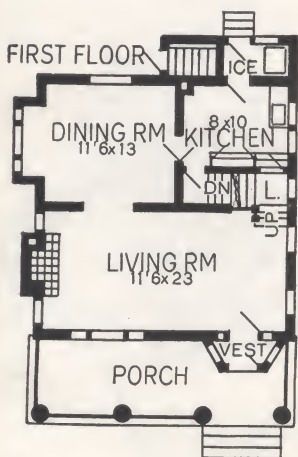
Taken from "Homes of Character"

An Ideal Six Room Home



149-A

The exterior of this house is very simple, the pleasing effect being obtained by the use of ten inch siding, the large porch columns and curved bargees. The plan is conveniently arranged and contains more room than may be imagined from the size of the house.



The first floor contains living room, dining room, and a very complete kitchen. Combination stairs lead to the second floor, which contains three bedrooms with large closets, storage room and bath. There is no attic. The small balcony on the front is convenient and adds to the attractiveness of the exterior.

INDEX

A

Art Glass.....	Page No. 168-173
Astragals.....	145

B

Banding.....	145
Blinds.....	29
Bookcase Doors.....	155
Blocks, Plinth.....	144
Brackets.....	142
Breakfast Sets.....	180
Building Paper.....	188

C

Cabinets, Medicine.....	156
“ Ironing Board.....	157
“ Kitchen.....	181
Chafing Strips.....	145
Chests, Cedar.....	182
China Cabinet Doors.....	155
Clothes Posts.....	145
Colonnades.....	158, 159
Composition Caps.....	144
Corner Beads.....	144
Cupboard Doors.....	154, 155
“ Sash.....	154, 155

D

Doors, Bookcase.....	155
“ Birch 1 Panel.....	54
“ “ 2 Panel.....	52, 58
“ China Closet.....	154, 155
“ Convertible.....	38
“ Cupboard.....	154
“ Extras.....	33-34
“ Fir 2 Panel.....	50
“ Fir 5 Panel.....	42
“ Flush.....	46, 64
“ French.....	85-93
“ Garage.....	36, 37
“ Klimax.....	51
“ Miracle.....	44, 45
“ Mirror.....	43
“ Medicine Cabinet.....	156
“ Oak 1 Panel.....	55
“ “ 2 Panel.....	53, 58
“ “ Outside.....	85-119
“ Pine 1 Panel.....	56
“ “ 2 Panel.....	47-50, 57
“ “ 3 Panel.....	59
“ “ 4 Panel.....	40
“ “ 5 Reg. Panel.....	41
“ “ 5 Cross Panel.....	42
“ “ Outside.....	65-93
“ Screen.....	39
“ Veribest.....	49
Door Frames.....	125, 127

E

Entrances.....	141
----------------	-----

F

Felts.....	Page No. 188
Finish.....	160-164
Flag Poles.....	145
Flooring.....	134
Frames, Door Outside.....	125, 127
“ Entrance.....	123
“ Gable.....	24
“ Sash.....	123, 129
“ Steel.....	130
“ Window.....	124, 126, 128
“ Pulleys.....	179

G

Garage Doors.....	36, 37
Glass.....	168-176
“ Cathedral.....	174
“ Chipped.....	175
“ Cutting Boards.....	177
“ “ Rules.....	177
“ Cutters.....	177-178
“ Florentine.....	175
“ Ground.....	174
“ Maze.....	175
“ Moss.....	175
“ Plate.....	176
“ Ribbed.....	174
“ Syenite.....	175
“ Window.....	176
“ Wire.....	174
Glazier Points.....	177
“ “ Drivers.....	177
Gutter.....	144

H

Hot Bed Sash.....	15
-------------------	----

I

Interior Columns.....	159
“ Finish.....	160-164
Ironing Board Cabinets.....	157

K

Kitchen Tables.....	181
“ Cabinets.....	181

L

Lattice.....	139, 140
Lumber.....	132, 133

M

Mantel Shelves.....	166
Medicine Cabinets.....	156
“ Cabinet Doors.....	156
Mirrors.....	43
Mouldings.....	160-164

N

Nailing Strips.....	139
New York Openings.....	35

INDEX—Continued

O

	Page No.
Official Grades.....	35
Official Extras.....	30
Ohio Openings.....	35

P

Paper.....	188
Plans, House.....	189-206
Plinths.....	144
Points, Glazier's.....	177
Points Drivers.....	177
Porch Balusters.....	139
" Columns.....	135-138
" Nailing Strips.....	139
" Newels.....	135-138
" Rail.....	138-139
" Swings.....	183
Pulleys, Frame.....	179
Putty.....	178
Putty Knives.....	178

R

Rafter Ends.....	143
Rail, Porch.....	138, 139
" Stair.....	146
Roofing.....	187
Roof Cement.....	188
" Coating.....	188
Ruberoid.....	187

S

Sash, Attic, 1 light.....	16, 17, 18, 19
" Barn, 4, 6 and 9 light.....	19
Sash Bent Extras.....	31, 32
" Bookcase.....	153
" Casement.....	26
" Cellar.....	18
" Cupboard.....	154
" Circle.....	24
" Cut-up.....	15, 25, 26
" Gable.....	24
" Hot Bed.....	15

Page No.

Sash Rail.....	165
" Steel.....	130
" Storm.....	28
" Transom.....	17
" Cord.....	178
" Weights.....	179
Screen Bead.....	163
Screens.....	39
" Doors.....	38-39
Sheathing Paper.....	188
Shingles.....	186-187
Shutters.....	29
Side Lights.....	120-122
Stairways.....	146-153
" Bessler Moveable.....	153
Stair Balusters.....	152
" Newels.....	148, 149
" Rail Shoe and Fillet.....	146, 147
" Treads and Risers.....	150, 151
Store Front Bar.....	131
Swings.....	183

T

Tile.....	185
Treads and Risers.....	150-151
Transoms.....	17

U

Upson Board.....	184, 185
------------------	----------

W

Wall Board.....	184, 185
Windows, Circle Top.....	28
" Cut-up.....	15, 27
" Cottage.....	11, 12, 22, 23
" Factory.....	20, 21
" 2-light.....	8-12, 15
" 4 ".....	13
" 8 ".....	13
" 12 ".....	14
" 15 ".....	14
Window Frames.....	125-127
" Glass.....	176



